

Bean Technology Dissemination Project Beneficiary Survey in Nicaragua

Study Documentation (Metadata and Code Book)

July 5, 2016

Metadata Production

Metadata Producer(s)	Michigan State University, Study implementer
Production Date	July 5, 2016
Identification	N/A

About the Dataset

Description To address the critical shortage of high quality bean seed that smallholder resource poor farmers need to increase productivity, in 2010, the Dry Grain Pulses CRSP managed by Michigan State University, through funding from USAID, initiated the Bean Technology Dissemination (BTD) project focused on four countries in Central America and the Caribbean—Guatemala, Honduras, Nicaragua and Haiti. The objective of the BTD project was to enable a large number of rural families to escape poverty by introducing technologies that improved the productivity and economic viability of small-scale farms. A major focus of the BTD project was to build “seed security” in the region through the multiplication, distribution and effective storage of bean seed of improved varieties. This dataset is an output of the survey of BTD project beneficiaries conducted in 2012 by Michigan State University: a) to understand the profiles and the household bean production economy in the BTD project areas, b) to assess the pros and cons of the availability of seeds of improved varieties distributed by the project; and c) to derive lessons on the strategy of scaling up bean seed dissemination efforts.

Sampling A two-stage randomized cluster sampling method was used to select 500 project beneficiaries. The sampling frame for this survey was the list of beneficiaries of the BTD project for 2010-11 season (cohort 1). The list included the names of 5200 beneficiaries and their locations in terms of the name of the community, municipality, department and region they belong. The geographic coverage of the survey was all five regions of the country that were targeted in 2010-11—i.e., Centro Norte, Centro Sur, Las Segovias, Pacifico Norte and Pacifico Sur. The goal was to survey five beneficiaries each from 100 communities (i.e., clusters) across the target regions/departments. This was done using the following three-step process. In step 1, all the communities in the selected regions/Departments that had less than five beneficiaries were eliminated from the list. In step 2, $(X_i * 100)$ communities (from the list of communities that had at least five beneficiaries) were randomly selected from each region/Department, where X (rounded to the nearest integer) represents the share of beneficiaries targeted by the BTD project in region/Department ‘ i ’ as a proportion of total beneficiaries across all the selected regions/Departments (such that sum of X_i across all i is 1). In step 3, five farmers were randomly selected from each of the 100 communities selected at the end of step 2. A replacement list of randomly selected farmers from within the selected communities, and from other communities within the municipality (in case all five farmers in a community were already selected in step 3) was also prepared as a backup in case any selected farmer from step 3 was not accessible at the time of the interview. The dataset includes data for 480 beneficiary farm households actually surveyed. Data set includes sample weight to reflect the share of beneficiary population at the Region level within the country.

Method: The survey was conducted by interviewing the household member that had received the bean seed from the BTD project. The interview was based on a structured questionnaire, which was translated into Spanish. The questionnaire collected information on the seed recipient (i.e. respondent) and household characteristics, bean production in the season when the BTD seed was planted, and farmers’ perception and opinion of the seed quality, varietal characteristics they liked/disliked, and the efficiency and effectiveness of the methods used to distribute the seeds. The survey was conducted by NITLAPAN of the *Universidad Centro Americana* (UCA) with technical support and supervision by this study’s Principal Investigators.

Reference(s) on related publication:

Maredia, M., Reyes, B., D. DeYoung. 2014. Farmer perspective on the use of and demand for seeds of improved bean varieties: Results of beneficiary surveys in Guatemala, Honduras and Nicaragua. Staff Paper 2014-04. Department of Agricultural, Food and Resource Economics, Michigan State University, East Lansing. http://ageconsearch.umn.edu/bitstream/196540/2/MSU%20AFRE%20Staff%20Paper%202014-04%20BTD%20Report%20Beneficiary%20Survey_final.pdf

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Bean Technology Dissemination Project Beneficiary Survey in Nicaragua

Overview

Type	Edited, anonymous dataset for public distribution
Identification	N/A
Version	v01
Kind of Data	Sample survey data [ssd]
Unit of Analysis	Households and farm plots
Language	Survey was implemented in Spanish; Dataset contains some string variables in Spanish as recorded by the enumerators
Questionnaires	Available in both English and Spanish versions

Scope & Coverage

Time Period(s)	2012
Countries	Nicaragua
Regional coverage:	Five regions of Nicaragua – Pacifico Norte, Pacifico Sur, Las Segovias, Centro Norte and Centro Sur

Producers & Sponsors

Primary Investigator(s)	Mywish Maredia, Byron Reyes, David DeYoung, Michigan State University
Funding Agency/ies	U.S. Agency for International Development (USAID)

Data Collection

Data Collection Dates	start 2012-08-16; end 2012-08-31
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Accessibility

Citation Requirements

- Use of the dataset must be acknowledged using a citation which would include:
- the Identification of the Primary Investigator
 - the title of the survey (including country, acronym and year of implementation)
 - the survey reference number
 - the source and date of download

Files Description

Dataset contains 3 file(s)

NIC_HH_descriptive	
# Cases	480
# Variable(s)	209

NIC_plotlevel_sec_B	
# Cases	61
# Variable(s)	37

NIC_plotlevel_Sec_D	
# Cases	683
# Variable(s)	56

Variables List

Dataset contains 302 variable(s)

File NIC_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Husehold unique identification number	continuous	numeric-8.0	480	0	-
2	x12n	Community code	continuous	numeric-9.0	480	0	-
3	x13	Municipality	discrete	numeric-8.0	480	0	-
4	x14	department	discrete	numeric-8.0	480	0	-
5	x15	Region of INTA	discrete	numeric-8.0	480	0	-
6	x2	Respondent ID	continuous	numeric-8.0	480	0	-
7	x0	Sample code	discrete	numeric-8.0	480	0	-
8	id_agric_..	Farmer id	continuous	numeric-8.0	480	0	-
9	x1	Date of the visit (dd/mm/yy)	discrete	character-10	480	0	-
10	wgt	regional weight	continuous	numeric-9.0	480	0	-
11	x5	Did you receive bean seed from a community seed bank in Primera 2012?	discrete	numeric-10.0	480	0	-
12	x6	Did you receive bean seed from a community seed bank in Apante 2011-2012?	discrete	numeric-10.0	480	0	-
13	x7	Did you receive bean seed from a community seed bank in Postrera 2012?	discrete	numeric-10.0	480	0	-
14	x_99	Received bean seed in other season?	discrete	numeric-8.0	480	0	-
15	x8	Did anyone else in your household receive bean seed from a community seed bank i	discrete	numeric-10.0	480	0	-
16	x9	Consent statement was read and discussed, and the farmer agreed to be interviewe	discrete	numeric-10.0	480	0	-
17	x11	Relationship to the head of the household	discrete	numeric-12.0	480	0	-
18	x11_99	Other (specify)	discrete	character-7	480	0	-
19	x18	What did you do with the seed you received from [Source]	continuous	numeric-48.0	480	0	-
20	x18_99	Other (specify)	discrete	character-46	480	0	-
21	x18a	If you did NOT PLANT, why did you decide to not plant the seed you received?	discrete	character-31	480	0	-
22	Comments	Comments	discrete	character-80	27	0	-
23	a1	How old are you (Years)?	continuous	numeric-8.0	480	0	-
24	a2	Gender	discrete	numeric-8.0	480	0	-

File NIC_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
25	a3	Education: Highest level completed	discrete	numeric-23.0	480	0	-
26	a3_99	Other (specify)	discrete	character-31	480	0	-
27	a4	How many years of farming experience do you have?	discrete	numeric-8.0	480	0	-
28	a5	How many years of bean farming experience do you have?	discrete	numeric-8.0	480	0	-
29	a6	Are you a member of a local Community Seed Bank (CSB)	discrete	numeric-10.0	480	0	-
30	a7	IF YES, What is the name of the Community Seed Bank (CSB) you participate in?	discrete	character-29	480	0	-
31	a8	How many years you have been a member of this CSB?	discrete	numeric-9.0	114	366	-
32	a9	Is anyone in your family a member of a CSB?	discrete	numeric-10.0	480	0	-
33	a10a	IF YES, what is relationship of family member to respondent? -1st relative	discrete	numeric-15.0	480	0	-
34	a10a_99	Other (specify)	discrete	character-6	480	0	-
35	a10b	IF YES, what is relationship of family member to respondent? -2nd relative	discrete	numeric-15.0	480	0	-
36	a10b_99	Other (specify)	discrete	character-7	480	0	-
37	a11	What is the name of the Local Community Seed Bank?	discrete	character-27	480	0	-
38	a12a	How many years has this relative been a member of this CSB? -1st relative	discrete	numeric-15.0	44	436	-
39	a12b	How many years has this relative been a member of this CSB? -2nd relative	discrete	numeric-15.0	9	471	-
40	a13	Are you a member of any other farmer organization or organized group?	discrete	numeric-10.0	480	0	-
41	a14a	What type of organization do you belong? -1st org.	discrete	numeric-35.0	480	0	-
42	a14a_99	Other (specify)	discrete	character-45	480	0	-
43	a14b	What type of organization do you belong? -2nd org.	discrete	numeric-35.0	480	0	-
44	a14b_99	Other (specify)	discrete	character-46	480	0	-
45	a14c	What type of organization do you belong? -3rd org.	discrete	numeric-35.0	480	0	-
46	a14c_99	Other (specify)	discrete	character-3	480	0	-
47	a15a	En Primera 2012, how many parcels of agricultural land are under the management	discrete	numeric-8.0	480	0	-

File NIC_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
48	a15b	En Primera 2012, how many parcels of agricultural land are under the management	discrete	numeric-8.0	480	0	-
49	a16	What is the total area (in manzanas) across all the agricultural fields that wer	continuous	numeric-9.0	480	0	-
50	a17	What is the total area (in manzanas) across all the agricultural fields that wer	continuous	numeric-9.0	480	0	-
51	a18a	Which were the three most important crops on your household's farm in terms of t	discrete	numeric-16.0	480	0	-
52	a18a_99	Other (specify)	discrete	character-14	480	0	-
53	a18b	Which were the three most important crops on your household's farm in terms of t	discrete	numeric-16.0	480	0	-
54	a18b_99	Other (specify)	discrete	character-10	480	0	-
55	a18c	Which were the three most important crops on your household's farm in terms of t	discrete	numeric-16.0	480	0	-
56	a18c_99	Other (specify)	discrete	character-26	480	0	-
57	a19a	Which were the three most important crops on your household's farm in terms of t	discrete	numeric-16.0	480	0	-
58	a19a_99	Other (specify)	discrete	character-16	480	0	-
59	a19b	en cuales cultivos invirtio mas mano de obra familiar para la produccion en prim	discrete	numeric-16.0	480	0	-
60	a19b_99	Other (specify)	discrete	character-26	480	0	-
61	a19c	en cuales cultivos invirtio mas mano de obra familiar para la produccion en prim	discrete	numeric-16.0	480	0	-
62	a19c_99	Other (specify)	discrete	character-10	480	0	-
63	a20a	Which were the three most important crops on your household's farm in terms of p	discrete	numeric-16.0	480	0	-
64	a20a_99	Other (specify)	discrete	character-8	480	0	-
65	a20b	Which were the three most important crops on your household's farm in terms of p	discrete	numeric-16.0	480	0	-
66	a20b_99	Other (specify)	discrete	character-26	480	0	-
67	a20c	Which were the three most important crops on your household's farm in terms of p	discrete	numeric-16.0	480	0	-
68	a20c_99	Other (specify)	discrete	character-10	480	0	-

File NIC_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
69	Comments_2	Comments	discrete	character-80	103	0	-
70	b1	In the Primera 2012 planting season, how many PARCELS of agricultural land were	discrete	numeric-8.0	480	0	-
71	b2_2	Unit in which the land area is reported	discrete	numeric-42.0	480	0	-
72	b2_2_99	Other(specify)	discrete	character-3	480	0	-
73	b3_1	Did you have more insects in Primera 2012 season compared to the previous 2 yea	discrete	numeric-10.0	480	0	-
74	b3_2	Did you have more diseases in Primera 2012 season compared to the previous 2 ye	discrete	numeric-10.0	480	0	-
75	b3_3	Did you have more drought in Primera 2012 season compared to the previous 2 year	discrete	numeric-10.0	480	0	-
76	b3_4	Did you have more too much rain in Primera 2012 season compared to the previous	discrete	numeric-10.0	480	0	-
77	Comments_3	Comments	discrete	character-80	28	0	-
78	c1	What is the name of the community or city of the [Source] office that provided y	discrete	character-34	480	0	-
79	c2_99	Other (specify)	discrete	character-12	480	0	-
80	c3	How much seed did you receive in that season-Quantity?	continuous	numeric-9.0	480	0	-
81	c4	Unit	discrete	numeric-8.0	480	0	-
82	c5	What variety was this seed?	discrete	numeric-8.0	480	0	-
83	c5_99	Other (specify)	discrete	character-28	480	0	-
84	c6	In what type of package did you receive this seed?	discrete	numeric-30.0	480	0	-
85	c6_99	Other (specify)	discrete	character-41	480	0	-
86	c7	Did the label include the Variety name?	discrete	numeric-10.0	480	0	-
87	c8	Did the label include the Germination rate?	discrete	numeric-10.0	480	0	-
88	c9	Did the label include the Weight?	discrete	numeric-10.0	480	0	-
89	c10	Did the label include the Date of production?	discrete	numeric-10.0	480	0	-
90	c11	Was the seed delivered to you or you had to go someplace to get it?	discrete	numeric-52.0	480	0	-
91	c12	How far did you have to travel to get the seed (Km)?	discrete	numeric-9.0	180	300	-

File NIC_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
92	c13	When did you receive the seed in relation to your planned planting date?	discrete	numeric-38.0	480	0	-
93	c13_99	Other (specify)	discrete	character-19	480	0	-
94	c14	In your opinion, was there a transparent process of selecting farmers to receive	discrete	numeric-10.0	480	0	-
95	c15	In your opinion, was the demand for seed met in that season from all the farmers	discrete	numeric-10.0	480	0	-
96	c16	Was the quantity of seed you received adequate for your need?	discrete	numeric-22.0	480	0	-
97	c17	How much additional quantity of seed of that variety did you need in that season	continuous	numeric-9.0	213	267	-
98	c18	Unit	continuous	numeric-8.0	480	0	-
99	c19	Willing to pay (Cordobas/unit)	continuous	numeric-9.0	213	267	-
100	c20	How would you rate the quality of seed you received from the seed bank?	discrete	numeric-51.0	480	0	-
101	c21	What is the main reason for rating the seed as lower quality?	discrete	numeric-63.0	480	0	-
102	c21_99	Other (specify)	discrete	character-77	479	0	-
103	c22	What was the total harvest of beans from the seed received from the seed bank?	continuous	numeric-9.0	480	0	-
104	c23	Unit	discrete	numeric-32.0	480	0	-
105	c25	Unit	discrete	numeric-32.0	480	0	-
106	c26	How much of that season's harvest from seed received from CBS did you share with	continuous	numeric-9.0	480	0	-
107	c27	Unit	discrete	numeric-32.0	480	0	-
108	c28_99	Other (specify)	discrete	character-50	480	0	-
109	c30	In your opinion was the payment agreement?	discrete	numeric-45.0	480	0	-
110	c31	Would you purchase seed or seek to obtain seed from this source in the future?	discrete	numeric-10.0	480	0	-
111	c32	Do you have easy access to certified seeds of bean from the Community seed bank?	discrete	numeric-35.0	480	0	-
112	c33	Have you ever used or purchased certified bean seed?	discrete	numeric-29.0	480	0	-
113	c34	If easily available and affordable, how frequently would you purchase Certified	discrete	numeric-44.0	480	0	-

File NIC_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
114	c35	Lbs	continuous	numeric-9.0	480	0	-
115	c36	If easily available and affordable, how frequently would you purchase Apta seed	discrete	numeric-44.0	480	0	-
116	c37	Lbs	continuous	numeric-9.0	439	41	-
117	c38	In your opinion what is the Most important advantages of having access to a Comm	discrete	numeric-71.0	480	0	-
118	c38_99	Other (specify)	discrete	character-80	480	0	-
119	c39	In your opinion what is the Most important advantages of having access to a Comm	discrete	numeric-71.0	480	0	-
120	c39_99	Other (specify)	discrete	character-37	480	0	-
121	c40	In your opinion what is the Most important disadvantages of sourcing seeds from	discrete	numeric-103.0	480	0	-
122	c40_99	Other (specify)	discrete	character-56	480	0	-
123	c41	In your opinion what is the Second Most important disadvantages of sourcing seed	discrete	numeric-103.0	480	0	-
124	c41_99	Other (specify)	discrete	character-35	480	0	-
125	Comments_6	Comments	discrete	character-80	196	0	-
126	d1	in which season did you plant the bean seed received from the CSB?	discrete	numeric-44.0	480	0	-
127	d2	In that planting season, how many PARCELS of agricultural land were planted to b	continuous	numeric-8.0	480	0	-
128	d3_1	Did you have more Insects in that season compared to the previous 2 years?	discrete	numeric-10.0	478	2	-
129	d3_2	Did you have more Diseases in that season compared to the previous 2 years?	discrete	numeric-10.0	478	2	-
130	d3_3	Did you have Drought inthat season compared to the previous 2 years?	discrete	numeric-10.0	478	2	-
131	d3_4	Did you have Too much rain inthat season compared to the previous 2 years?	discrete	numeric-10.0	478	2	-
132	Comments_7	Comments	discrete	character-80	15	0	-
133	e1	How many Males belong to this household?	discrete	numeric-8.0	480	0	-
134	e2	How many Females belong to this household?	discrete	numeric-8.0	480	0	-
135	e3	How many people in Total belong to this household?	discrete	numeric-8.0	480	0	-

File NIC_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
136	e4	How many people 0-16 years	discrete	numeric-8.0	480	0	-
137	e5	How many people 17-25 years	discrete	numeric-8.0	480	0	-
138	e6	How many people 26-40 years	discrete	numeric-8.0	480	0	-
139	e7	How many people 41-65 years	discrete	numeric-8.0	480	0	-
140	e8	How many people >65 years	discrete	numeric-8.0	480	0	-
141	e9	What material is your house Walls made of	discrete	numeric-31.0	480	0	-
142	e9_99	Other (specify)	discrete	character-17	480	0	-
143	e10o	What material is your house Floor made of	discrete	numeric-28.0	480	0	-
144	e10_99	Other (specify)	discrete	character-8	480	0	-
145	e11	What material is your house Roof made of	discrete	numeric-28.0	480	0	-
146	e11_99	Other (specify)	discrete	character-8	480	0	-
147	e12o	Do you own or have access to Well	discrete	numeric-10.0	480	0	-
148	e13o	Do you own or have access to Latrine	discrete	numeric-10.0	480	0	-
149	e14o	Do you own or have access to Bathroom	discrete	numeric-10.0	480	0	-
150	e15o	Do you own or have access to Running water	discrete	numeric-10.0	480	0	-
151	e16o	Do you own or have access to Electricity	discrete	numeric-10.0	479	1	-
152	e17	How far is your house from the nearest market?(km)	discrete	numeric-9.0	454	26	-
153	e18	How far is your village from the nearest highway?(km)	discrete	numeric-9.0	453	27	-
154	Comments_9	Comments	discrete	character-59	7	0	-
155	e19	did your household obtain income from Field crop sales	discrete	numeric-10.0	480	0	-
156	e20	did your household obtain income from Horticulture crop sales	discrete	numeric-10.0	480	0	-
157	e21	did your household obtain income from Dairy product sales	discrete	numeric-10.0	480	0	-
158	e22	did your household obtain income from Livestock sales for meat	discrete	numeric-10.0	480	0	-
159	e23	did your household obtain income from Other agriculture activity	discrete	numeric-10.0	480	0	-
160	e23_99	Other (specify)	discrete	character-32	480	0	-

File NIC_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
161	e24	did your household obtain income from Renting/leasing land or farm equipment to	discrete	numeric-10.0	480	0	-
162	e25	did your household obtain income from Wages/salaries from agricultural labor	discrete	numeric-10.0	480	0	-
163	e26	did your household obtain income from Wages/salaries from outside agriculture	discrete	numeric-10.0	480	0	-
164	e27	did your household obtain income from Income from a non-farm business	discrete	numeric-10.0	480	0	-
165	e27_99	Other (specify)	discrete	character-29	476	0	-
166	e28	did any member of your household obtain income from Other sources	discrete	numeric-10.0	480	0	-
167	e28_99	Other (specify)	discrete	character-34	479	0	-
168	e29	Highest source of income	discrete	numeric-48.0	480	0	-
169	e30	Second highest source of income	discrete	numeric-48.0	480	0	-
170	e31	Third highest source of income	discrete	numeric-48.0	480	0	-
171	e32	How many Horses does your household currently own	discrete	numeric-8.0	480	0	-
172	e33	How many Cows does your household currently own	continuous	numeric-8.0	480	0	-
173	e34	How many Goats does your household currently own	discrete	numeric-8.0	480	0	-
174	e35	How many Sheep does your household currently own	continuous	numeric-8.0	480	0	-
175	e36	How many Donkeys does your household currently own	discrete	numeric-8.0	480	0	-
176	e37	How many Pigs does your household currently own	continuous	numeric-8.0	480	0	-
177	e38a_n	How many Other (type1) does your household currently own	discrete	character-8	480	0	-
178	e38a_t	Other (type1) does your household currently own	continuous	numeric-8.0	480	0	-
179	e38b_n	How many Other (type2) does your household currently own	discrete	character-8	480	0	-
180	e38b_t	Other (type2) does your household currently own	continuous	numeric-8.0	480	0	-
181	e38c_n	How many Other (type3) does your household currently own	discrete	character-3	480	0	-
182	e38c_t	Other (type3) does your household currently own	discrete	numeric-8.0	480	0	-

File NIC_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
183	e39	How many Bicycles does your household currently own	discrete	numeric-8.0	480	0	-
184	e40	How many Motorcycles does your household currently own	discrete	numeric-8.0	480	0	-
185	e41	How many Cars or trucks does your household currently own	discrete	numeric-8.0	480	0	-
186	e42	How many Tractors does your household currently own	discrete	numeric-8.0	480	0	-
187	e43	How many Carts (animal) does your household currently own	discrete	numeric-8.0	480	0	-
188	e44	How many animal plows does your household currently own	discrete	numeric-8.0	480	0	-
189	e45	How many Backpack sprayer does your household currently own	discrete	numeric-8.0	480	0	-
190	e46	How many Metal silos does your household currently own	discrete	numeric-8.0	480	0	-
191	e47	How many Irrigation pump does your household currently own	discrete	numeric-8.0	480	0	-
192	e48	How many TV does your household currently own	discrete	numeric-8.0	480	0	-
193	e49	How many Radios does your household currently own	discrete	numeric-8.0	480	0	-
194	e50	How many Cell phones does your household currently own	discrete	numeric-8.0	480	0	-
195	e51	How many Sowing machines does your household currently own	discrete	numeric-8.0	480	0	-
196	e52	How many Computers does your household currently own	discrete	numeric-8.0	480	0	-
197	e53	Did your HH purchase beans for consumption in the past 12 months?	discrete	numeric-10.0	480	0	-
198	e54	Did your HH use agricultural credit in the past 12 months?	discrete	numeric-10.0	480	0	-
199	e55	Did your HH receive remittances from a relative in the past 12 months?	discrete	numeric-10.0	480	0	-
200	e56	In a typical year, what share of your HH income comes from bean grain sales?	discrete	numeric-20.0	480	0	-

File NIC_HH_descriptive							
#	Name	Label	Type	Format	Valid	Invalid	Question
201	e57	In a typical year, what share of your HH annual bean grain consumption is satisf	discrete	numeric-20.0	480	0	-
202	e58	tipicamente, cuanto duran sus reservas de frijol (alimento) despues de la cosech	discrete	numeric-8.0	480	0	-
203	e59	In a typical year, when bean reserves are over, how often is grain purchased for	discrete	numeric-26.0	480	0	-
204	e59_99	Other (specify)	discrete	character-14	480	0	-
205	e60	Do you have any suggestions regarding what is needed to increase farmers' bean	discrete	character-80	480	0	-
206	Comments..	Comments	discrete	character-80	11	0	-
207	b2_1n	b2_1 corrected for outliers at top 0.5%	continuous	numeric-9.0	480	0	-
208	c2n	c2 corrected for outliers at top 0.5%	discrete	numeric-17.0	480	0	-
209	c24n	c24 corrected for outliers at top 0.5%	continuous	numeric-9.0	480	0	-

File NIC_plotlevel_sec_B							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Husehold unique identification number	continuous	numeric-3.0	61	0	-
2	x12n	Community code	continuous	numeric-9.0	61	0	-
3	x13	Municipality	discrete	numeric-8.0	61	0	-
4	x14	department	discrete	numeric-8.0	61	0	-
5	x15	Region of INTA	discrete	numeric-8.0	61	0	-
6	x2	Respondent ID	continuous	numeric-8.0	61	0	-
7	x0	Sample code	discrete	numeric-8.0	61	0	-
8	id_agric..	Farmer id	continuous	numeric-4.0	61	0	-
9	x1	Date of the visit (dd/mm/yy)	discrete	character-10	61	0	-
10	wgt	regional weight	continuous	numeric-9.0	61	0	-
11	plot_ID	Plot number	discrete	numeric-1.0	61	0	-
12	plotcode	Plot unique identification number	continuous	numeric-10.0	61	0	-
13	plotid	Parce number	discrete	character-3	61	0	-
14	b4	description of the parcel	discrete	character-33	61	0	-
15	b5	Slope	discrete	numeric-8.0	61	0	-
16	b6	Soil quality	discrete	numeric-10.0	61	0	-
17	b7	Presence of rocks	discrete	numeric-8.0	61	0	-
18	b8	Land tenure	discrete	numeric-33.0	61	0	-
19	b8_99	Other (specidy)	discrete	character-3	61	0	-

File NIC_plotlevel_sec_B							
#	Name	Label	Type	Format	Valid	Invalid	Question
20	b11	What is the size (area) of this parcel?	discrete	numeric-9.0	61	0	-
21	b12	Unit	discrete	numeric-15.0	61	0	-
22	b12_99	Other (specidy)	discrete	character-3	61	0	-
23	b13	Was bean inter-cropped?	discrete	numeric-8.0	61	0	-
24	b14	If YES, crop associated with bean?	discrete	numeric-15.0	61	0	-
25	b14_99	Other (specidy)	discrete	character-19	61	0	-
26	b15	What proportion of this area was planted to bean?	discrete	numeric-8.0	61	0	-
27	b16	What was the planting date for beans in this parcel, Month(1-12)	discrete	numeric-8.0	61	0	-
28	b17	What was the planting date for beans in this parcel, Week(1-4)	discrete	numeric-8.0	61	0	-
29	b22	Was this parcel irrigated in Primera season?	discrete	numeric-10.0	61	0	-
30	b23	Did you apply any fertilizer on this parcel?	discrete	numeric-10.0	61	0	-
31	b24	Did you apply any insecticide on this parcel?	discrete	numeric-10.0	61	0	-
32	b25	Did you apply any fungicide on this parcel?	discrete	numeric-10.0	61	0	-
33	b32	What variety of bean seed was planted on this parcel?	discrete	numeric-25.0	61	0	-
34	b32_99	Other (specidy)	discrete	character-18	58	0	-
35	d4	Unique description of the parcel (e.g., its location, some landmark, etc.)	discrete	character-39	61	0	-
36	d20	What variety of bean seed was planted on this parcel?	discrete	numeric-25.0	61	0	-
37	d20_99	Other (specidy)	discrete	character-14	61	0	-

File NIC_plotlevel_Sec_D							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	hhid	Husehold unique identification number	continuous	numeric-3.0	683	0	-
2	x12n	Community code	continuous	numeric-9.0	683	0	-
3	x13	Municipality	discrete	numeric-8.0	683	0	-
4	x14	department	discrete	numeric-8.0	683	0	-
5	x15	Region of INTA	discrete	numeric-8.0	683	0	-
6	x2	Respondent ID	continuous	numeric-8.0	683	0	-
7	x0	Sample code	discrete	numeric-8.0	683	0	-
8	id_agric_..	Farmer id	continuous	numeric-4.0	683	0	-

File NIC_plotlevel_Sec_D							
#	Name	Label	Type	Format	Valid	Invalid	Question
9	x1	Date of the visit (dd/mm/yy)	discrete	character-10	683	0	-
10	regwt	regional weight	continuous	numeric-9.0	683	0	-
11	plotid	Parcel number	discrete	character-3	683	0	-
12	d4	Unique description of the parcel (e.g., its location, some landmark, etc.)	discrete	character-39	683	0	-
13	d5	Slope	discrete	numeric-8.0	683	0	-
14	d6	Soil quality	discrete	numeric-10.0	683	0	-
15	d7	Presence of rocks	discrete	numeric-8.0	683	0	-
16	d8	Land tenure	discrete	numeric-33.0	683	0	-
17	d8_99	Other (specify)	discrete	character-6	683	0	-
18	d9	What is the size (area) of this parcel?	discrete	numeric-9.0	683	0	-
19	d10	Unit	discrete	numeric-15.0	683	0	-
20	d10_99	Other (specify)	discrete	character-3	683	0	-
21	d11	Was bean inter-cropped?	discrete	numeric-9.0	683	0	-
22	d12	If YES, crop associated with bean?	discrete	numeric-15.0	683	0	-
23	d12_99	Other (specify)	discrete	character-10	683	0	-
24	d13	What proportion of this area was planted to bean?	discrete	numeric-9.0	683	0	-
25	d14	What was the planting date for beans in this parcel, Month(1-12)	discrete	numeric-8.0	683	0	-
26	d15	What was the planting date for beans in this parcel, Week(1-4)	discrete	numeric-8.0	683	0	-
27	d16	Did you apply any Fertilizer (chemical) on this parcel in that season?	discrete	numeric-8.0	683	0	-
28	d17	Did you apply herbicide on this parcel in that season?	discrete	numeric-8.0	683	0	-
29	d18	Did you apply Chemical Pesticides on this parcel in that season?	discrete	numeric-8.0	683	0	-
30	d19	was this parcel irrigated in that season?	discrete	numeric-8.0	683	0	-
31	d20	What variety of bean seed was planted on this parcel?	continuous	numeric-8.0	683	0	-
32	d20_99	Other (specify)	discrete	character-14	683	0	-
33	d21	How much seed was planted? (in pounds)	discrete	numeric-9.0	683	0	-
34	d22	Source of the seed	discrete	numeric-43.0	683	0	-
35	d22_99	Other (specify)	discrete	character-50	683	0	-
36	d23	Amount of seed	discrete	numeric-9.0	683	0	-

File NIC_plotlevel_Sec_D							
#	Name	Label	Type	Format	Valid	Invalid	Question
37	d24	If seed was from another source, where was it from (Source)?	discrete	numeric-43.0	683	0	-
38	d24_99	Other (specify)	discrete	character-47	683	0	-
39	d25	Amount of seed	discrete	numeric-9.0	683	0	-
40	d26	What was the total quantity of beans harvested from this parcel?	discrete	numeric-9.0	683	0	-
41	d27	units	discrete	numeric-8.0	683	0	-
42	d29	How much of the total quantity of beans that was harvested, did you Keep as foo	discrete	numeric-9.0	683	0	-
43	d31	How much of the total quantity of beans that was harvested, did you Sell?	discrete	numeric-9.0	683	0	-
44	d33	What was the price you received for the largest quantity sale of beans sold (Cor	discrete	numeric-8.0	231	452	-
45	d34	Specify the purpose indicated in B56	discrete	numeric-16.0	683	0	-
46	d34_99	Other (specify)	discrete	character-59	683	0	-
47	Comments	Comments	discrete	character-80	204	0	-
48	d1	Please tell me again, in which season did you plant the bean seed received from	discrete	numeric-49.0	683	0	-
49	d2	In that planting season, how many PARCELS of agricultural land were planted to b	discrete	numeric-8.0	683	0	-
50	d3_1	Did you have more Insects in that planting season compared to the previous 2 yea	discrete	numeric-8.0	683	0	-
51	d3_2	Did you have more Diseases in that planting season compared to the previous 2 ye	discrete	numeric-8.0	683	0	-
52	d3_3	Did you have more Drought in that planting season compared to the previous 2 yea	discrete	numeric-8.0	683	0	-
53	d3_4	Did you have Too much rain in that planting season compared to the previous 2 ye	discrete	numeric-8.0	683	0	-
54	Comments_7	Comments	discrete	character-80	24	0	-
55	plot_ID	Plot number	discrete	numeric-1.0	681	2	-
56	plotcode	Plot unique identification number	continuous	numeric-10.0	683	0	-

Variables Description

Dataset contains 302 variable(s)

File : NIC_HH_descriptive

hhid: Husehold unique identification number

Information [Type= continuous] [Format=numeric] [Range= 1-480] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-] [Mean=240.5 /-] [StdDev=138.708 /-]

x12n: Community code

Information [Type= continuous] [Format=numeric] [Range= 1-146] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-] [Mean=74.208 /-] [StdDev=42.289 /-]

x13: Municipality

Information [Type= discrete] [Format=numeric] [Range= 1-72] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	san rafael del norte	12	2.5%
2	jinotega	6	1.2%
3	yali	17	3.5%
4	terrabona	0	
5	san isidro	5	1.0%
6	sebaco	14	2.9%
7	esquipulas	15	3.1%
8	san dionisio	0	
9	dario	0	
10	matiguas	13	2.7%
11	rancho grande	10	2.1%
12	matagalpa	5	1.0%
13	muy muy	0	
14	boaco	8	1.7%
15	camoapa	12	2.5%
16	san lorenzo	3	0.6%
17	teustepe	4	0.8%
18	acoyapa	22	4.6%
19	comalapa	0	
20	juigalpa	0	
21	san pedro	2	0.4%
22	santo tomas	0	
23	villa sandino	4	0.8%
24	muelle de los bueyes	0	
25	nueva guinea	30	6.2%
26	rama	10	2.1%
27	el castillo	0	
28	el almendro	15	3.1%
29	morrito	23	4.8%
30	san carlos	47	9.8%
31	condega	0	
32	esteli	3	0.6%
33	la trinidad	2	0.4%
34	limay	5	1.0%

File : NIC_HH_descriptive

x13: Municipality

Value	Label	Cases	Percentage
35	pueblo nuevo	5	1.0%
36	san nicolas	5	1.0%
37	san juan del rio coco	0	
38	san lucas	5	1.0%
39	somoto	0	
40	totogalpa	0	
41	ciudad antigua	6	1.2%
42	jalapa	3	0.6%
43	jicaro	7	1.5%
44	quilali	5	1.0%
45	puerto morazan	0	
46	chichigalpa	0	
47	chinandega	6	1.2%
48	el viejo	0	
49	san pedro del norte	9	1.9%
50	santo tomas	0	
51	cinco pinos	4	0.8%
52	sauce	22	4.6%
53	telica	2	0.4%
54	santa rosa del peñon	34	7.1%
55	diriamba	0	
56	el rosario	13	2.7%
57	la conquista	0	
58	la paz	0	
59	santa tereza	10	2.1%
60	jinotepe	0	
61	diria	0	
62	diriomo	5	1.0%
63	nandaime	32	6.7%
64	masatepe	5	1.0%
65	masaya	0	
66	nindiri	5	1.0%
67	tisma	0	
68	belen	4	0.8%
69	cardenas	0	
70	rivas	0	
71	san juan del sur	6	1.2%
72	tola	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x14: department

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

File : NIC_HH_descriptive

x14: department

Value	Label	Cases	Percentage
1	jinetega	35	7.3%
2	matagalpa	62	12.9%
3	boaco	27	5.6%
4	chontales	22	4.6%
5	raas	44	9.2%
6	rio san juan	85	17.7%
7	estei	20	4.2%
8	madriz	0	
9	nueva segovia	26	5.4%
10	chinandega	21	4.4%
11	leon	58	12.1%
12	carazo	23	4.8%
13	granada	37	7.7%
14	masaya	10	2.1%
15	rivas	10	2.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x15: Region of INTA

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	centro norte	99	20.6%
2	centro sur	178	37.1%
3	las segovias	44	9.2%
4	pacifico norte	79	16.5%
5	pacifico sur	80	16.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x2: Respondent ID

Information	[Type= continuous] [Format=numeric] [Range= 1-480] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-] [Mean=240.5 /-] [StdDev=138.708 /-]

x0: Sample code

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	seleccionado	196	40.8%
2	suplente	284	59.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

id_agricultor: Farmer id

Information	[Type= continuous] [Format=numeric] [Range= 19-6080] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-] [Mean=2364.702 /-] [StdDev=1495.781 /-]

File : NIC_HH_descriptive

x1: Date of the visit (dd/mm/yy)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
16-08-12		8	1.7%
16-8-2012		5	1.0%
17-08-12		21	4.4%
17-8-2012		9	1.9%
18-08-12		18	3.8%
18-8-2012		5	1.0%
19-08-12		6	1.2%
19-8-12		1	0.2%
19-8-2012		11	2.3%
20-08-12		46	9.6%
20-08-2		1	0.2%
20-0812		1	0.2%
21-08-12		43	9.0%
22-08-12		35	7.3%
23-08-12		34	7.1%
23-0812		1	0.2%
24-08-12		47	9.8%
25-08-12		25	5.2%
26-08-12		8	1.7%
27-08-12		28	5.8%
28-08-12		33	6.9%
29-08-12		25	5.2%
29-8-.2012		1	0.2%
29-8-2012		5	1.0%
29_8-2012		2	0.4%
29_8_2012		1	0.2%
30-08-12		14	2.9%
30-08-2012		1	0.2%
30-8-2012		7	1.5%
30-8~-2012		1	0.2%
31-08-12		26	5.4%
31-8-2012		11	2.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

wgt: regional weight

Information [Type= continuous] [Format=numeric] [Range= 0.72000002861023-1.49000000953674] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-] [Mean=1 /-] [StdDev=0.274 /-]

x5: Did you receive bean seed from a community seed bank in Primera 2012?

Information [Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

File : NIC_HH_descriptive

x5: Did you receive bean seed from a community seed bank in Primera 2012?

Value	Label	Cases	Percentage
1	Yes	40	8.3%
2	No	440	91.7%
77	Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x6: Did you receive bean seed from a community seed bank in Apante 2011-2012?

Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	90	18.8%
2	No	390	81.2%
77	Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x7: Did you receive bean seed from a community seed bank in Postrera 2012?

Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	326	67.9%
2	No	154	32.1%
77	Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x_99: Received bean seed in other season?

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	primera 2011	26	5.4%
888	no aplica	454	94.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x8: Did anyone else in your household receive bean seed from a community seed bank i

Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	56	11.7%
2	No	424	88.3%
77	Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x9: Consent statement was read and discussed, and the farmer agreed to be interviewe

Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	480	100.0%

File : NIC_HH_descriptive

x9: Consent statement was read and discussed, and the farmer agreed to be interviewe

Value	Label	Cases	Percentage
2	No	0	
77	Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x11: Relationship to the head of the household

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Self	366	76.2%
2	Spouse	74	15.4%
3	Son/daughter	34	7.1%
4	Other	6	1.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x11_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		474	98.8%
mama		2	0.4%
sobrino		3	0.6%
suegra		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x18: What did you do with the seed you received from [Source]

Information	[Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-] [Mean=1.238 /-] [StdDev=4.485 /-]

x18_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		478	99.6%
no sembró		1	0.2%
porque el clima no estaba apto para la siembra		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x18a: If you did NOT PLANT, why did you decide to not plant the seed you received?

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		479	99.8%
mucha lluvia, la tiene guardada		1	0.2%

File : NIC_HH_descriptive

x18a: If you did NOT PLANT, why did you decide to not plant the seed you received?

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Comments: Comments

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=27 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
X16 no recuerdan apellido		5	18.5%
X16 no se logró obtener apellido		3	11.1%
changed HHid code to 310 (from 5126) by MKM 11-16-13		1	3.7%
compraron 14 libras al promotor del bcs		1	3.7%
compro agricultor		1	3.7%
darling del socorro narvaez		1	3.7%
el esposo fue elque slicito la semilla pero no tenia cedula y por eso llevo lade		1	3.7%
el productor recibio las 50 libras de semilla para iniciar con el banco de semil		1	3.7%
el productor solicito la semilla para postrera 2011 pero no se la dieron hasta p		1	3.7%
el recibio semilla en dos epocas de siembra postrera 2011 y primera 2012 pero la		1	3.7%
en x8, recibio 20 libras de frijol pero no las sembro		1	3.7%
en x8, recibio su papa pero el vive en otro hogar		1	3.7%
esmerita vega		1	3.7%
fany del rosario		1	3.7%
gerardo rafael perales		1	3.7%

File : NIC_HH_descriptive

Comments: Comments

Value	Label	Cases	Percentage
los frijoles se las dio la sra. liliam reyes trabaja en un grupo de mujeres y tr		1	3.7%
maria a. rayo delgadillo		1	3.7%
recibio semilla directamente del tecnico del inta		1	3.7%
se lo entrego tecnico del inta		1	3.7%
tecnica digna martinez		2	7.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a1: How old are you (Years)?

Information	[Type= continuous] [Format=numeric] [Range= 16-90] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-] [Mean=42.752 /-] [StdDev=12.921 /-]

a2: Gender

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Male	349	72.7%
2	Female	131	27.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3: Education: Highest level completed

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		38	7.9%
2		46	9.6%
3		63	13.1%
4		36	7.5%
5		21	4.4%
6		94	19.6%
7		13	2.7%
8		13	2.7%
9		13	2.7%
10		3	0.6%
11		24	5.0%
12		6	1.2%
13		7	1.5%
14		3	0.6%
15		1	0.2%

File : NIC_HH_descriptive

a3: Education: Highest level completed

Value	Label	Cases	Percentage
16		6	1.2%
20	Adult Education	5	1.0%
21	literate	32	6.7%
22	Does not read or write	52	10.8%
99	Other (specify)	4	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a3_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		474	98.8%
lic. en administracion		1	0.2%
tecnico		1	0.2%
tecnico agronomo		1	0.2%
tecnico en secretaria ejecutiva		1	0.2%
tecnico medio		2	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a4: How many years of farming experience do you have?

Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		9	1.9%
2		16	3.3%
3		13	2.7%
4		10	2.1%
5		23	4.8%
6		9	1.9%
7		10	2.1%
8		14	2.9%
9		3	0.6%
10		37	7.7%
11		2	0.4%
12		15	3.1%
13		1	0.2%
14		5	1.0%
15		38	7.9%
16		6	1.2%
17		4	0.8%
18		5	1.0%

File : NIC_HH_descriptive

a4: How many years of farming experience do you have?

Value	Label	Cases	Percentage
19		6	1.2%
20		82	17.1%
22		6	1.2%
23		1	0.2%
24		5	1.0%
25		27	5.6%
26		6	1.2%
27		3	0.6%
28		4	0.8%
29		1	0.2%
30		53	11.0%
31		1	0.2%
32		2	0.4%
33		3	0.6%
34		2	0.4%
35		8	1.7%
36		1	0.2%
37		2	0.4%
40		28	5.8%
41		1	0.2%
43		1	0.2%
44		2	0.4%
45		2	0.4%
48		1	0.2%
50		9	1.9%
60		2	0.4%
70		1	0.2%
77	no lo se	0	
888	no aplica	0	
997	no responde	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a5: How many years of bean farming experience do you have?

Value	Label	Cases	Percentage
1		16	3.3%
2		28	5.8%
3		11	2.3%
4		11	2.3%
5		34	7.1%
6		9	1.9%
7		6	1.2%
8		14	2.9%

File : NIC_HH_descriptive

a5: How many years of bean farming experience do you have?

Value	Label	Cases	Percentage
9		4	0.8%
10		39	8.1%
11		3	0.6%
12		13	2.7%
14		8	1.7%
15		42	8.8%
16		7	1.5%
17		3	0.6%
18		5	1.0%
19		6	1.2%
20		73	15.2%
21		2	0.4%
22		4	0.8%
23		2	0.4%
24		3	0.6%
25		27	5.6%
26		5	1.0%
27		3	0.6%
28		3	0.6%
29		1	0.2%
30		47	9.8%
31		1	0.2%
32		1	0.2%
33		2	0.4%
34		2	0.4%
35		6	1.2%
36		1	0.2%
37		3	0.6%
40		18	3.8%
41		1	0.2%
43		1	0.2%
44		1	0.2%
45		3	0.6%
50		8	1.7%
60		2	0.4%
70		1	0.2%
77	no lo se	0	
888	no aplica	0	
997	no responde	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a6: Are you a member of a local Community Seed Bank (CSB)

Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

File : NIC_HH_descriptive

a6: Are you a member of a local Community Seed Bank (CSB)

Value	Label	Cases	Percentage
1	Yes	115	24.0%
2	No	365	76.0%
77	Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a7: IF YES, What is the name of the Community Seed Bank (CSB) you participate in?

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		367	76.5%
apante		1	0.2%
banco de agricultores		1	0.2%
banco de semilla la venada		1	0.2%
banco inta		6	1.2%
banco la flor		1	0.2%
banco san marcos		1	0.2%
banquito el bramadero		1	0.2%
bcs		3	0.6%
bernardino diaz		1	0.2%
celgel		1	0.2%
el copasa		1	0.2%
el efuerzo		4	0.8%
el hatillo		1	0.2%
el milagro de dios		1	0.2%
el pencil (el es promotor)		1	0.2%
el redentor		1	0.2%
grupo la union		1	0.2%
heroes y martires del rosario		1	0.2%
inta		14	2.9%
inta (nuevo amanecer)		1	0.2%
la buena esperanza		1	0.2%
la chipopa		1	0.2%
la union hace la fuerza		1	0.2%
las plumas		1	0.2%
los angeles		1	0.2%
los productores		1	0.2%

File : NIC_HH_descriptive

a7: IF YES, What is the name of the Community Seed Bank (CSB) you participate in?

Value	Label	Cases	Percentage
miguel angel vazques		1	0.2%
monte de zion		2	0.4%
no recuerda el nombre		4	0.8%
no sabe el nombre		1	0.2%
no sabe el nombre del banco		28	5.8%
no tiene nombre		14	2.9%
nueva esperanza		1	0.2%
nuevo amanecer		4	0.8%
produciendo para el futuro		1	0.2%
promotor del inta de nandaime		1	0.2%
rancho alegre		1	0.2%
rio plata		1	0.2%
santa rosa la lima		2	0.4%
tercero osorio		1	0.2%
trabajadores del campo		1	0.2%
ucusem		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a8: How many years you have been a member of this CSB?

Value	Label	Cases	Percentage
0.5		2	1.8%
0.6000000238418		2	1.8%
0.8000000119209		1	0.9%
1		56	49.1%
2		28	24.6%
3		14	12.3%
4		4	3.5%
5		3	2.6%
6		1	0.9%
7		1	0.9%
8		1	0.9%
18		1	0.9%
77	no lo se	0	
888	no aplica	0	
997	no responde	0	
Sysmiss		366	

File : NIC_HH_descriptive

a8: How many years you have been a member of this CSB?

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a9: Is anyone in your family a member of a CSB?

Information [Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	45	9.4%
2	No	435	90.6%
77	Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a10a: IF YES, what is relationship of family member to respondent?-1st relative

Information [Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	spouse	16	3.3%
2	mother/father	11	2.3%
3	son/daughter	6	1.2%
4	brother/sister	8	1.7%
5	other (specify)	4	0.8%
888	Not Applicable	435	90.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a10a_99: Other (specify)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		476	99.2%
abuelo		1	0.2%
cuñado		1	0.2%
tia		1	0.2%
tio		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a10b: IF YES, what is relationship of family member to respondent?-2nd relative

Information [Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	spouse	1	0.2%
2	mother/father	1	0.2%
3	son/daughter	3	0.6%
4	brother/sister	2	0.4%
5	other (specify)	2	0.4%
888	Not Applicable	471	98.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : NIC_HH_descriptive

a10b_99: Other (specify)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		478	99.6%
prima		1	0.2%
sobrino		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a11: What is the name of the Local Community Seed Bank?

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		435	90.6%
aguas frias		1	0.2%
arriba		1	0.2%
banco comunitario rio plata		2	0.4%
banco inta		3	0.6%
banco la flor		1	0.2%
banco unag		1	0.2%
bcs		1	0.2%
bernardino diaz		1	0.2%
cocal montaña		1	0.2%
comunidad el limon		1	0.2%
comunidad vainilla		1	0.2%
el efuerzo		3	0.6%
grupo la union		1	0.2%
heroes y martires		1	0.2%
inta		1	0.2%
la buena esperanza		1	0.2%
la chipopa		1	0.2%
mirazul del llano		1	0.2%
monte de zion		1	0.2%
mujeres unidas		1	0.2%
no recuerda el nombre		3	0.6%
no sabe el nombre		8	1.7%
no tiene nombre		4	0.8%
nueva esperanza		1	0.2%
nuevo amanecer		1	0.2%
rancho alegre		1	0.2%

File : NIC_HH_descriptive

a11: What is the name of the Local Community Seed Bank?

Value	Label	Cases	Percentage
redentor		1	0.2%
trabajadores del campo		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a12a: How many years has this relative been a member of this CSB?-1st relative

Information	[Type= discrete] [Format=numeric] [Range= 0.5-997] [Missing=*]
Statistics [NW/ W]	[Valid=44 /-] [Invalid=436 /-]

Value	Label	Cases	Percentage
0.5		1	2.3%
1		18	40.9%
2		18	40.9%
3		4	9.1%
4		1	2.3%
5		1	2.3%
6		1	2.3%
77	no lo se	0	
888	only one member	0	
997	no responde	0	
Sysmiss		436	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a12b: How many years has this relative been a member of this CSB?-2nd relative

Information	[Type= discrete] [Format=numeric] [Range= 1-997] [Missing=*]
Statistics [NW/ W]	[Valid=9 /-] [Invalid=471 /-]

Value	Label	Cases	Percentage
1		4	44.4%
2		4	44.4%
5		1	11.1%
77	no lo se	0	
888	only one member	0	
997	no responde	0	
Sysmiss		471	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a13: Are you a member of any other farmer organization or organized group?

Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	157	32.7%
2	No	323	67.3%
77	Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : NIC_HH_descriptive

a14a: What type of organization do you belong? -1st org.

Information [Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Farmer cooperative	81	16.9%
2	Crop specific producer organization	22	4.6%
3	Non-agricultural business group	7	1.5%
99	Other (specify)	44	9.2%
888	Not applicable	326	67.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a14a_99: Other (specify)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		435	90.6%
adac		1	0.2%
aprodesa		1	0.2%
atc		1	0.2%
bcs		1	0.2%
bono productivo		1	0.2%
brigadas de salud		1	0.2%
brigadista de salud		1	0.2%
cls		1	0.2%
comunidad cristiana nicaraguense		1	0.2%
consejo del poder ciudadano (cpc)		2	0.4%
cpc		3	0.6%
directiva coro de la iglesia		1	0.2%
empresa agricola pci		1	0.2%
equipo de beisbol		1	0.2%
fiscal equipo de beisbol		1	0.2%
fise		1	0.2%
gabinete politico		1	0.2%
grupo de evangelizacion		1	0.2%
grupo de mujeres jovenes red chavalita castro		1	0.2%
iglesia		1	0.2%

File : NIC_HH_descriptive

a14a_99: Other (specify)

Value	Label	Cases	Percentage
iglesia cristiana evangelica		1	0.2%
juventud sandinista		2	0.4%
lider comunitario		1	0.2%
lider de cedula iglesia de Dios		1	0.2%
lider de comunidad		1	0.2%
magfor		1	0.2%
movimiento comunal		1	0.2%
presidente del agua las (cas)		1	0.2%
programa crissol		1	0.2%
promotor comunal inta		1	0.2%
promotoria inta		1	0.2%
responsable de la alimentacion en la escuela		1	0.2%
responsable equipo de beisbol		1	0.2%
secretario politico		1	0.2%
secretario politico del fsln (cpc)		3	0.6%
secretario politico sandinista		1	0.2%
seguridad ciudadana		1	0.2%
sipre		1	0.2%
ucasa		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a14b: What type of organization do you belong? -2nd org.

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Farmer cooperative	3	0.6%
2	Crop specific producer organization	5	1.0%
3	Non-agricultural business group	2	0.4%
99	Other (specify)	7	1.5%
888	Not applicable	463	96.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : NIC_HH_descriptive

a14b_99: Other (specify)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		473	98.5%
bono productivo		1	0.2%
oficial en retiro		1	0.2%
organizacion de productores de varios cultivos		1	0.2%
pac-matagalpa		1	0.2%
presidente de ucusem		1	0.2%
promotor de la unag		1	0.2%
promotor inta		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a14c: What type of organization do you belong? -3rd org.

Information [Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Farmer cooperative	1	0.2%
2	Crop specific producer organization	0	
3	Non-agricultural business group	0	
99	Other (specify)	0	
888	Not applicable	479	99.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a14c_99: Other (specify)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		480	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a15a: En Primera 2012, how many parcels of agricultural land are under the management

Information [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		135	28.1%
1		289	60.2%
2		38	7.9%
3		14	2.9%
4		4	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : NIC_HH_descriptive

a15b: En Primera 2012, how many parcels of agricultural land are under the management

Information [Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		315	65.6%
1		130	27.1%
2		28	5.8%
3		5	1.0%
4		2	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a16: What is the total area (in manzanas) across all the agricultural fields that wer

Information [Type= continuous] [Format=numeric] [Range= 0-162] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-] [Mean=9.281 /-] [StdDev=18.903 /-]

a17: What is the total area (in manzanas) across all the agricultural fields that wer

Information [Type= continuous] [Format=numeric] [Range= 0-33.5] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-] [Mean=0.955 /-] [StdDev=2.541 /-]

# a18a: Which were the three most important crops on your household's farm in terms of t			
Information		[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	maize	167	34.8%
2	sorghum	5	1.0%
3	rice	16	3.3%
4	beans	92	19.2%
5	soybean	0	
6	Sesame seed	0	
7	peanut	0	
8	potato	2	0.4%
9	cassava (yucca)	5	1.0%
10	tomato	0	
11	other vegetables	3	0.6%
12	coffee	13	2.7%
99	Other, specify	138	28.7%
888		39	8.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a18a_99: Other (specify)			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
888		342	71.2%
	ayote	1	0.2%
	cacao	2	0.4%
	citricos	1	0.2%
	descanso	2	0.4%
	marañon	1	0.2%
	musacea	5	1.0%
	naranja	1	0.2%
	papaya	1	0.2%
	pasto	123	25.6%
	pasto mejorado	1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a18b: Which were the three most important crops on your household's farm in terms of t			
Information		[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	maize	142	29.6%
2	sorghum	17	3.5%
3	rice	17	3.5%
4	beans	85	17.7%
5	soybean	0	
6	Sesame seed	0	

a18b: Which were the three most important crops on your household's farm in terms of t

Value	Label	Cases	Percentage
7	peanut	0	
8	potato	1	0.2%
9	cassava (yucca)	20	4.2%
10	tomato	0	
11	other vegetables	15	3.1%
12	coffee	5	1.0%
99	Other, specify	33	6.9%
888		145	30.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a18b_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		447	93.1%
cacao		4	0.8%
citricos		1	0.2%
granadina		1	0.2%
jamaica		1	0.2%
musacea		13	2.7%
papaya		3	0.6%
pasto		9	1.9%
tuberculos		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a18c: Which were the three most important crops on your household's farm in terms of t

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	maize	30	6.2%
2	sorghum	21	4.4%
3	rice	29	6.0%
4	beans	27	5.6%
5	soybean	0	
6	Sesame seed	0	
7	peanut	0	
8	potato	1	0.2%
9	cassava (yucca)	15	3.1%
10	tomato	3	0.6%
11	other vegetables	17	3.5%
12	coffee	12	2.5%
99	Other, specify	36	7.5%
888		289	60.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# a18c_99: Other (specify)			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
888		444	92.5%
asocio de cacao y musáceas		1	0.2%
cacao		6	1.2%
frutas		1	0.2%
granadilla		1	0.2%
jamaica		3	0.6%
musacea		16	3.3%
papaya		2	0.4%
pasto		3	0.6%
piña		2	0.4%
sandía		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a19a: Which were the three most important crops on your household's farm in terms of t			
Information		[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	maize	163	34.0%
2	sorghum	7	1.5%
3	rice	46	9.6%
4	beans	127	26.5%
5	soybean	0	
6	Sesame seed	0	
7	peanut	0	
8	potato	3	0.6%
9	cassava (yucca)	16	3.3%
10	tomato	1	0.2%
11	other vegetables	15	3.1%
12	coffee	17	3.5%
99	Other, specify	42	8.8%
888		43	9.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a19a_99: Other (specify)			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
888		437	91.0%
ayote		1	0.2%
cacao		4	0.8%
chiltoma		1	0.2%
citricos		1	0.2%

# a19a_99: Other (specify)			
Value	Label	Cases	Percentage
jamaica		2	0.4%
lechuga		2	0.4%
musacea		7	1.5%
papaya		3	0.6%
pasto		19	4.0%
piña		2	0.4%
yuca con platano		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# a19b: en cuales cultivos invirtio mas mano de obra familiar para la produccion en prim	
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	maize	149	31.0%
2	sorghum	13	2.7%
3	rice	15	3.1%
4	beans	63	13.1%
5	soybean	0	
6	Sesame seed	0	
7	peanut	0	
8	potato	1	0.2%
9	cassava (yuca)	23	4.8%
10	tomato	3	0.6%
11	other vegetables	7	1.5%
12	coffee	9	1.9%
99	Other, specify	49	10.2%
888		148	30.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# a19b_99: Other (specify)	
Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		431	89.8%
asocio de cacao y musáceas		1	0.2%
cacao		5	1.0%
citricos		1	0.2%
granadina		1	0.2%
malanga		1	0.2%
marañon		1	0.2%
musacea		11	2.3%
papaya		2	0.4%
pasto		26	5.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# a19c: en cuales cultivos invirtio mas mano de obra familiar para la produccion en prim			
Information		[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	maize	36	7.5%
2	sorghum	23	4.8%
3	rice	6	1.2%
4	beans	19	4.0%
5	soybean	0	
6	Sesame seed	0	
7	peanut	0	
8	potato	0	
9	cassava (yuca)	9	1.9%
10	tomato	1	0.2%
11	other vegetables	10	2.1%
12	coffee	9	1.9%
99	Other, specify	67	14.0%
888		300	62.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a19c_99: Other (specify)			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
888		414	86.2%
cacao		3	0.6%
frutales		1	0.2%
granadilla		1	0.2%
musacea		19	4.0%
papaya		1	0.2%
pasto		35	7.3%
pastos		3	0.6%
sandia		2	0.4%
tuberculos		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# a20a: Which were the three most important crops on your household's farm in terms of p			
Information		[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	maize	164	34.2%
2	sorghum	5	1.0%
3	rice	53	11.0%
4	beans	121	25.2%
5	soybean	0	
6	Sesame seed	0	
7	peanut	0	

# a20a: Which were the three most important crops on your household's farm in terms of p			
Value	Label	Cases	Percentage
8	potato	4	0.8%
9	cassava (yucca)	16	3.3%
10	tomato	2	0.4%
11	other vegetables	15	3.1%
12	coffee	20	4.2%
99	Other, specify	35	7.3%
888		45	9.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a20a_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		445	92.7%
cacao		3	0.6%
citricos		1	0.2%
musacea		7	1.5%
papaya		3	0.6%
pasto		19	4.0%
piña		2	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a20b: Which were the three most important crops on your household's farm in terms of p

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	maize	142	29.6%
2	sorghum	17	3.5%
3	rice	10	2.1%
4	beans	62	12.9%
5	soybean	0	
6	Sesame seed	0	
7	peanut	0	
8	potato	0	
9	cassava (yucca)	19	4.0%
10	tomato	2	0.4%
11	other vegetables	9	1.9%
12	coffee	5	1.0%
99	Other, specify	50	10.4%
888		164	34.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a20b_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

a20b_99: Other (specify)

Value	Label	Cases	Percentage
888		430	89.6%
asocio de cacao y musáceas		1	0.2%
cacao		6	1.2%
citrico		1	0.2%
granadilla		1	0.2%
granadina		1	0.2%
malanga		1	0.2%
marañon		1	0.2%
musacea		13	2.7%
papaya		1	0.2%
pasto		23	4.8%
yuca con platano		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a20c: Which were the three most important crops on your household's farm in terms of p

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	maize	38	7.9%
2	sorghum	18	3.8%
3	rice	4	0.8%
4	beans	16	3.3%
5	soybean	1	0.2%
6	Sesame seed	0	
7	peanut	0	
8	potato	0	
9	cassava (yuca)	13	2.7%
10	tomato	0	
11	other vegetables	8	1.7%
12	coffee	8	1.7%
99	Other, specify	61	12.7%
888		313	65.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

a20c_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		419	87.3%
cacao		3	0.6%
frutales		1	0.2%
musacea		13	2.7%
papaya		2	0.4%
pasto		39	8.1%
sandia		2	0.4%

a20c_99: Other (specify)

Value	Label	Cases	Percentage
tuberculos		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Comments_2: Comments

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=103 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
0.25 mz de yuca 3 mz de pasto 10 mz de pasto brysantha		1	1.0%
0.25 mz musacea 0.25 mz cacao 0.5 mz maiz 0.5 mz descanso		1	1.0%
0.5 mz maiz 0.75 mz arroz 22.75 mz pastos		1	1.0%
1 mz cacao 0.25 mz descanso		1	1.0%
1 mz de maiz y el resto es pasto		1	1.0%
1 mz maiz		3	2.9%
1 mz maiz 0.5 mz yuca 2.5 mz pastos		1	1.0%
1 mz maiz 1 mz yuca		1	1.0%
1 mz maiz 1 mz yuca 1 mz hortalizas 0.5 mz quequisque 0.5 mz jengibre y 1mz desc		1	1.0%
1 mz maiz y 3 mz pasto		1	1.0%
1.5 mz cacao 1.25 mz pasto 0.25 mz hortalizas		1	1.0%
1.5 mz de maiz		1	1.0%
1.5 mz maiz 1.5 mz arroz 1mz yuca 10 mz pasto		1	1.0%
1.5 mz maiz 1.5 mz yuca 0.75 mz quequisque		1	1.0%
1.5 mz maiz 1mz yuca 0.75 mz descanso		1	1.0%
10 mz pasto 1 mz musacea 1 mz maiz 0.75 mz arboles dispersos		1	1.0%

Comments_2: Comments

Value	Label	Cases	Percentage
11 mz pasto 1 mz maiz 1 mz musacea 0.5 mz yuca 0.5 mz quequisque		1	1.0%
11.5 mz pasto 2 mz maiz 1 mz musacea 0.25 mz quequisque 0.25 mz yuca		1	1.0%
11.75 pasto 1.25 descanso		1	1.0%
12 mz pasto 2.5 mz musacea 1 mz yuca 0.5 mz maiz		1	1.0%
12 mz quequisque 3 mz yuca 5 mz maiz		1	1.0%
13 mz pasto 13 mz tacotales 2 mz maiz 2 mz cacao/A14a de cultivo de cacao		1	1.0%
158 mz pasto 1 mz maiz 0.5 mz yuca 2.5 mz descanso		1	1.0%
16 mz pasto 3 mz cacao 2 mz pina 1 mz yuca 0.25 mz huerto		1	1.0%
16 mz pasto 4 mz yuca 2 mz / A14a de cultivo de piña		1	1.0%
17 mz pasto 2 mz maiz 1 mz yuca		1	1.0%
2 mz maiz 0.5 mz quequisque 0.5 mz yuca		1	1.0%
2 mz yuca 1 mz cacao 0.5 mz musacea 18.5 mz pasto		1	1.0%
2.5 mz pasto 1.5 mz maiz		1	1.0%
22 mz pasto 2 mz yuca 1 mz maiz		1	1.0%
23 mz pasto 1 mz maiz 1 mz yuca		1	1.0%
25 mz pasto 2 mz chiltoma y tomate 0.5 mz frijol criollo		1	1.0%

Comments_2: Comments

Value	Label	Cases	Percentage
0.5 maiz 2 mz descanso/			
26.5 mz pasto 0.5 mz musacea		1	1.0%
3 mz de maiz y 2 mz de arroz		1	1.0%
3 mz maiz 6 mz yuca 1 mz musacea y 12 mz pasto		1	1.0%
3 mz quequisque 2 mz yuca (propia) 2 mz maiz (no propia)		1	1.0%
3 mz yuca 1 mz maiz 1.5 mz musacea 4.75 mz pastos y 0.75 mz descanso		1	1.0%
30 mz pasto 20 mz montana 5.5 mz pasto 2 mz maiz 2 mz arroz 0.5 casa		1	1.0%
33 mz pasto 1 mz maiz 0.5 mz yuca 0.5 mz musacea		1	1.0%
42.75 mz pasto 2 mz maiz 0.5 mz musacea 0.75 descanso		1	1.0%
45 mz pasto 20 mz tacotal 2 mz cacao 0.75 mz maiz 0.5 mz yuca 14.75 mz descanso		1	1.0%
50 mz pasto 12.50 mz barbecho 5 mz bosque 1.5 mz quequisque 1 mz yuca		1	1.0%
53 mz pasto 5 mz descanso 1 mz maiz		1	1.0%
64 mz pasto 3 mz yuca 2 mz maiz 1 mz musacea		1	1.0%
65 mz pasto 3 mz maiz 3 mz yuca 3 mz cacao 3 mz musacea 3 mz montana		1	1.0%
66 mz de pasto 1 mz de maiz 3 mz descanso		1	1.0%

Comments_2: Comments

Value	Label	Cases	Percentage
7 mz pasto 1 mz maiz 1 mz yuca 1 mz tacotales		1	1.0%
70 mz pasto 9.5 mz barbecho 8 mz bosque 1.5 mz quequisque 1 mz yuca		1	1.0%
72 mz pasto 1 mz maiz 0.5 mz arroz 0.5 mz quequisque		1	1.0%
8 mz pasto 1 mz maiz 1 mz yuca		1	1.0%
8.50 mz pasto 1 mz maiz 0.50 mz musacea		1	1.0%
80 mz pasto 56.75 mz tacotales 10 mz forestado arboles 2 mz maiz 1 mz arroz 0.25		1	1.0%
9 mz pasto 1 mz maiz		1	1.0%
Grupo productores de frijol		3	2.9%
Numero_Boleto changed from 218 to 1 by MKM 11-16-13		1	1.0%
alquila 0.25 mz y le prestan 1 mz		1	1.0%
alquila tierras y para primera no alquilero		1	1.0%
changed HH id to 310--MKM		1	1.0%
cooperativa de ahorro y credito agricola		1	1.0%
el area total de esta parcela estaba en descanso		1	1.0%
en a6, esta propiedad se establecio un bcs.el distribulle la semilla a los produc		1	1.0%
en descanso en primera tiene una mz pero siembra media en postrera		1	1.0%
en epoca de primera el no		1	1.0%

Comments_2: Comments

Value	Label	Cases	Percentage
sembro no hay croquis porque el no tiene parcelas a c			
esta enfermo no sembros nada de primera solo maneja pasto para ganado		1	1.0%
la beneficiaria no reporta parcelas a cargo porque en primera no sembros nada y e		1	1.0%
la beneficiaria no reporta parcelas bajo su manejo en primera, debido a que a el		1	1.0%
la productora no tiene tierra propia y en primera 2012 no tuvo acceso a tierra p		1	1.0%
las tierras son asignadas por el gobierno central hasta el momento que mientras		1	1.0%
le prestan tierra para la siembra		1	1.0%
le prestan tierra para la siembra de frijol de postrera		1	1.0%
no compra insumos		1	1.0%
no posee tierra solo para postrera alquila para sembrar		1	1.0%
no posee tierra y no sembros porque perdio toda la cosecha en postrera 2011		1	1.0%
no sembros debido a mucha lluvia		1	1.0%
no sembros en esta epoca cuando siembra alquila la tierra ya que no posee tierra		1	1.0%

Comments_2: Comments

Value	Label	Cases	Percentage
no sembro en primera)		1	1.0%
no sembro ningun cultivo no tiene tierra propia		1	1.0%
no sembro no tiene tierra propia ahorita trabaja como albanil		1	1.0%
no sembro para primera 2012		2	1.9%
no sembro para primera ningun cultivo, solo tiene areas de potrero y area en des		1	1.0%
no sembro, alquila para cultivar		1	1.0%
no sembro, alquila tierra para cultivar		1	1.0%
no sembro, le prestan tierra para cultivar		1	1.0%
no tiene tierra el productor		1	1.0%
no tiene tierras propias el alquila este año no pudo sembrar porque no alquilo		1	1.0%
organizado en una eca		1	1.0%
papa (fao)		1	1.0%
para primera no alquilo tierra para sembrar		2	1.9%
presta tierra para la siembra de frijoles		1	1.0%
productor sin tierra no sembro en primera 2012		1	1.0%
solo en arroz gasta en insumo		1	1.0%
solo en el maíz ha trabajado y comprado insumos		1	1.0%
solo le aplica fertilizantes al maiz		1	1.0%

# Comments_2: Comments			
Value	Label	Cases	Percentage
solo siembra frijol de postrera		1	1.0%
su mamá le presta tierra para que siembre		1	1.0%
su papá le presta terreno		1	1.0%
tiene 2,5mz pero no sembro nada y se lo presto a un amigo para que el las utili		1	1.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b1: In the Primera 2012 planting season, how many PARCELS of agricultural land were			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		266	55.4%
1		165	34.4%
2		41	8.5%
3		5	1.0%
4		3	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b2_2: Unit in which the land area is reported			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Manzana	441	91.9%
2	Hectare	0	
3	Tareas	0	
4	Cuerdsa (specify varas/brazadas cuadradas)	0	
99	Other (specify)	0	
888	no aplica	39	8.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b2_2_99: Other(specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
888		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_1: Did you have more insects in Primera 2012 season compared to the previous 2 yea			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	107	22.3%

# b3_1: Did you have more insects in Primera 2012 season compared to the previous 2 yea			
Value	Label	Cases	Percentage
2	No	334	69.6%
77	Don't know	0	
888		39	8.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_2: Did you have more diseases in Primera 2012 season compared to the previous 2 ye			
Information		[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	72	15.0%
2	No	369	76.9%
77	Don't know	0	
888		39	8.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_3: Did you have more drought in Primera 2012 season compared to the previous 2 year			
Information		[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	123	25.6%
2	No	318	66.2%
77	Don't know	0	
888		39	8.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b3_4: Did you have more too much rain in Primera 2012 season compared to the previous			
Information		[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	71	14.8%
2	No	370	77.1%
77	Don't know	0	
888		39	8.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Comments_3: Comments			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=28 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
B3.1 tortuguilla		1	3.6%
B3.4:el problema fue no tener semilla a tirmo		1	3.6%
B3.4:muy tarde le dieron la semilla		1	3.6%

Comments_3: Comments

Value	Label	Cases	Percentage
ahorita trabajó como ayudante de albañil (primera 2012)		1	3.6%
beneficiaria no reporta parcelas bajo su manejo en primera,debido a que su papa		1	3.6%
changed HHid to 310		1	3.6%
changed Numero_Boleta to 2		1	3.6%
changed Numero_boleta to 1		1	3.6%
el productor no reporta # de parcelas ya que dió en alquiler sus tierras,no tien		1	3.6%
en descanso en primera 2012		2	7.1%
frijol inta venia picado		1	3.6%
la beneficiaria no reporta parcelas a cargo porque en primera no sembró nada y e		1	3.6%
la productotra no tiene tierra propia y en primera 2012 no tuvo acceso a tierra		1	3.6%
le prestan tierra para sembrar, no sembró en primera 2012		1	3.6%
los primeros dias de la siembra hubo demasida lluvia y luego en la etapa de desa		1	3.6%
no es frijol del banco de semilla		1	3.6%
no manejó areas en primera 2012,las alquiló		1	3.6%
no posee tierra propia		1	3.6%
no sembro en primera porque		1	3.6%

# Comments_3: Comments			
Value	Label	Cases	Percentage
en postrera tuvo perdidas			
no sembro para primera		1	3.6%
no sembro para primera porque en mayo murio su esposo		1	3.6%
no sembró,para la siembra alquila la tierra,no posee tierra propia		1	3.6%
no siembra de primera		1	3.6%
observaciones:B3. a inicio del ciclo. B3.4:demasiada lluvia para el cicl		1	3.6%
solo alquila en postrera o apante		1	3.6%
solo siembra para postrera		1	3.6%
tienen bajos rendimientos por falta de abono		1	3.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c1: What is the name of the community or city of the [Source] office that provided y			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
acoyapa		1	0.2%
aguacatal		1	0.2%
aguas frias		1	0.2%
almendro		1	0.2%
apante		2	0.4%
azucualpa		1	0.2%
balsamo		1	0.2%
banco 7		2	0.4%
banco semilla		1	0.2%
belen		1	0.2%
bernardino diaz		4	0.8%
bertha diaz		1	0.2%
boaco		1	0.2%
bramadero		2	0.4%
camoapa		5	1.0%
canas blancas		3	0.6%
casa piedra		1	0.2%
cerro rota		1	0.2%
chacalapa		2	0.4%

c1: What is the name of the community or city of the [Source] office that provided y

Value	Label	Cases	Percentage
chaguite		2	0.4%
chaguite grande		3	0.6%
chaguite grande uno		2	0.4%
chaparral		2	0.4%
chipopa		2	0.4%
ciudad antigua		1	0.2%
copradil		1	0.2%
corozal 2		3	0.6%
corre viento		4	0.8%
coscuilo		5	1.0%
cruz verde		5	1.0%
cuyuca 2		1	0.2%
cuyucas 2		1	0.2%
cuyucas II		1	0.2%
dorado		1	0.2%
el aguacatal		1	0.2%
el almendro		13	2.7%
el apante		2	0.4%
el arroyo		1	0.2%
el balsamo		3	0.6%
el bramadero		1	0.2%
el carbon		3	0.6%
el chaguite		2	0.4%
el chaparral		1	0.2%
el charco		3	0.6%
el cocal		1	0.2%
el coco		1	0.2%
el cuyuca		1	0.2%
el dorado		2	0.4%
el efuerzo		1	0.2%
el gallo		1	0.2%
el granero de santa rosa del peñon		11	2.3%
el guarumo		3	0.6%
el hatillo		3	0.6%
el incendio		1	0.2%
el jicote		1	0.2%
el jobo		1	0.2%
el limon		3	0.6%
el ojo del agua		1	0.2%
el paraiso		1	0.2%
el pavon		2	0.4%
el pencal		4	0.8%
el picacho		2	0.4%

c1: What is the name of the community or city of the [Source] office that provided y

Value	Label	Cases	Percentage
el piloto		4	0.8%
el portillo		1	0.2%
el porton		3	0.6%
el rama		10	2.1%
el rosario		5	1.0%
el sapotal		1	0.2%
el sapote		1	0.2%
el sauce		6	1.2%
el tigre		5	1.0%
el zapotal		3	0.6%
esquipula		1	0.2%
fem		1	0.2%
fundadora		2	0.4%
hamacas		1	0.2%
hatillo		3	0.6%
ingajapa		1	0.2%
inta		2	0.4%
jamaica		3	0.6%
jamica		1	0.2%
jicaro		1	0.2%
jicote		1	0.2%
jinotega		1	0.2%
juigalpa		1	0.2%
la 19 de julio		1	0.2%
la bolsa		4	0.8%
la chipopa		2	0.4%
la cuyuca		1	0.2%
la flor		3	0.6%
la fundadora		3	0.6%
la garnacha		1	0.2%
la jamaica		1	0.2%
la laguna		3	0.6%
la montaña		1	0.2%
la palma		2	0.4%
la pikin		3	0.6%
la union		2	0.4%
la venada		3	0.6%
la vonilla		1	0.2%
las aguas fria		1	0.2%
las lagunas		2	0.4%
las limas		1	0.2%
las limas 2		1	0.2%
las limas1		1	0.2%
las lomas de gallinan		1	0.2%

c1: What is the name of the community or city of the [Source] office that provided y

Value	Label	Cases	Percentage
las maderas		2	0.4%
las minitas 2		1	0.2%
las vainillas		2	0.4%
limay		1	0.2%
lodo negro		3	0.6%
los cerrito		2	0.4%
los cerritos		1	0.2%
los chiles		4	0.8%
los cocos		1	0.2%
los horcones		2	0.4%
los jirones		3	0.6%
los rodeitos		1	0.2%
los solares		1	0.2%
maderas		1	0.2%
marlon alvares		5	1.0%
masigue		2	0.4%
mata palo		4	0.8%
mechapa arriva		3	0.6%
mirazul del llano		3	0.6%
montaña		1	0.2%
monte piedad 1		4	0.8%
morrito		2	0.4%
nandarola		7	1.5%
no lo sabe		2	0.4%
no lo se		27	5.6%
no lo sé		2	0.4%
no sabe		1	0.2%
nueva guinea		28	5.8%
ojo de agua		2	0.4%
oropendola		1	0.2%
pacasan		1	0.2%
palo quemado		3	0.6%
quebrada grande		4	0.8%
quebrada grande numero dos		1	0.2%
quiatas		3	0.6%
quintana		4	0.8%
raicero		2	0.4%
rancho alegre		1	0.2%
rancho grande		1	0.2%
rio plata		1	0.2%
rodeito		1	0.2%
rodeitos		2	0.4%
rosario		1	0.2%
san carlos		37	7.7%

c1: What is the name of the community or city of the [Source] office that provided y

Value	Label	Cases	Percentage
san francisco-los horcones		1	0.2%
san ignacio		1	0.2%
san isidro 1		3	0.6%
san jose		7	1.5%
san lucas		1	0.2%
san lucas 2		1	0.2%
san nicolas		2	0.4%
san pablo		1	0.2%
san pedro 1		6	1.2%
san pedro del norte		1	0.2%
san rafael		2	0.4%
santa cruz		6	1.2%
santa rosa del peñon		5	1.0%
santa rosa del peñon, el granero		4	0.8%
santo tomas		2	0.4%
sauce		5	1.0%
sauce coop. ucasa		1	0.2%
sin nombre		1	0.2%
talolinga		1	0.2%
talolinga 2		2	0.4%
telica rota		1	0.2%
tesorero		1	0.2%
teustepe		1	0.2%
tierras blancas 2 (el quintero)		1	0.2%
veracruz		2	0.4%
virgen guadalupe		1	0.2%
walter acevedo		1	0.2%
zamaria		1	0.2%
zapotal		2	0.4%
zapotillal		3	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c2_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
888		455	94.8%
primera 2011		25	5.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# c3: How much seed did you receive in that season-Quantity?			
Information	[Type= continuous] [Format=numeric] [Range= 3-1600] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-] [Mean=38.718 /-] [StdDev=78.87 /-]		
# c4: Unit			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	kg	0	
2	lbs	480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c5: What variety was this seed?			
Information	[Type= discrete] [Format=numeric] [Range= 1-199] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	inta rojo	377	78.5%
2	inta matagalpa	18	3.8%
3	inta sequia	54	11.2%
32		1	0.2%
77	no lo se	9	1.9%
99	otra especificar	20	4.2%
199		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c5_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
888		458	95.4%
T2		1	0.2%
cabeca		3	0.6%
door		2	0.4%
inta canela		4	0.8%
inta cardenas		2	0.4%
inta masatepe		1	0.2%
inta norteno		1	0.2%
inta renegrado		1	0.2%
inta sequia e inta matagalpa		1	0.2%
linea 3		2	0.4%
mic 397		1	0.2%
mic.397		1	0.2%
mix 397		1	0.2%
negro tico		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c6: In what type of package did you receive this seed?			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		

c6: In what type of package did you receive this seed?

Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
1	Sealed package with a label	143	29.8%
2	Open bag with a label	33	6.9%
3	sealed package without a label	15	3.1%
4	Open bag without label	160	33.3%
99	Other (specify)	129	26.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c6_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
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Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
888		351	73.1%
a granel		76	15.8%
bolsa		1	0.2%
en una pana		12	2.5%
llevado en balde		1	0.2%
no sabe por que la fue a traer otro socio		1	0.2%
saco		38	7.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c7: Did the label include the Variety name?

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
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Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
1	Yes	170	35.4%
2	No	1	0.2%
77	Don't know	5	1.0%
888		304	63.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c8: Did the label include the Germination rate?

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
--------------------	--

Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
1	Yes	131	27.3%
2	No	31	6.5%
77	Don't know	14	2.9%
888		304	63.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c9: Did the label include the Weight?

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
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Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
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c9: Did the label include the Weight?

Value	Label	Cases	Percentage
1	Yes	164	34.2%
2	No	7	1.5%
77	Don't know	5	1.0%
888		304	63.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c10: Did the label include the Date of production?

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	132	27.5%
2	No	25	5.2%
77	Don't know	19	4.0%
888		304	63.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c11: Was the seed delivered to you or you had to go someplace to get it?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	it was delivered to me in my community	296	61.7%
2	I had to travel outside my community to get the seed	184	38.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c12: How far did you have to travel to get the seed (Km)?

Information	[Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]
Statistics [NW/ W]	[Valid=180 /-] [Invalid=300 /-]

Value	Label	Cases	Percentage
0		2	1.1%
0.5		5	2.8%
1		7	3.9%
1.5		2	1.1%
2		15	8.3%
2.5		1	0.6%
3		20	11.1%
3.5		1	0.6%
4		16	8.9%
5		19	10.6%
6		5	2.8%
6.5		1	0.6%
7		8	4.4%
8		11	6.1%
9		8	4.4%
10		13	7.2%
11		1	0.6%
12		7	3.9%

c12: How far did you have to travel to get the seed (Km)?

Value	Label	Cases	Percentage
14		2	1.1%
15		11	6.1%
16		6	3.3%
18		3	1.7%
20		4	2.2%
22		1	0.6%
23		1	0.6%
24		3	1.7%
25		2	1.1%
28		1	0.6%
30		1	0.6%
50		2	1.1%
52		1	0.6%
888	no aplica	0	
Sysmiss		300	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c13: When did you receive the seed in relation to your planned planting date?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	One month before	136	28.3%
2	One week before	226	47.1%
3	Less than one week	48	10.0%
4	After the date I was planning to plant	50	10.4%
5		19	4.0%
6		1	0.2%
99	Other (specify)	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c13_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
10 dias antes		1	0.2%
15 dias antes		12	2.5%
15 días antes		2	0.4%
2 meses antes		1	0.2%
2 semanas antes		1	0.2%
888		450	93.8%
dos semanas antes		3	0.6%
misma semana		9	1.9%
una temporada antes		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# c14: In your opinion, was there a transparent process of selecting farmers to receive			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	415	86.5%
2	No	51	10.6%
77	Don't know	14	2.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c15: In your opinion, was the demand for seed met in that season from all the farmers			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	305	63.5%
2	No	153	31.9%
77	Don't know	22	4.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c16: Was the quantity of seed you received adequate for your need?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	270	56.2%
2	No, I wanted more seed	210	43.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c17: How much additional quantity of seed of that variety did you need in that season			
Information	[Type= continuous] [Format=numeric] [Range= 2.29999995231628-600] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=267 /-] [Mean=72.176 /-] [StdDev=67.061 /-]		
# c18: Unit			
Information	[Type= continuous] [Format=numeric] [Range= 2-888] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-] [Mean=494.838 /-] [StdDev=440.647 /-]		
# c19: Willing to pay (Cordobas/ unit)			
Information	[Type= continuous] [Format=numeric] [Range= 0-24] [Missing=*]		
Statistics [NW/ W]	[Valid=213 /-] [Invalid=267 /-] [Mean=9.2 /-] [StdDev=3.674 /-]		
# c20: How would you rate the quality of seed you received from the seed bank?			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Lower quality than other seed I planted that season	49	10.2%
2	Similar quality as other seed	116	24.2%
3	Higher quality than other seed	314	65.4%
77	I don't know because I didn't plant the seed	1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# c21: What is the main reason for rating the seed as lower quality?			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	low/zero germination rate	19	4.0%
2	poor plant growth	7	1.5%
3	It was prone to diseases and insects	7	1.5%
4	It had mixed varieties with different plant height and maturity	1	0.2%
88		1	0.2%
99	Other (specify)	14	2.9%
888		431	89.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c21_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=479 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
000		1	0.2%
888		463	96.7%
baja calidad		1	0.2%
bajos rendimientos		3	0.6%
en rendimiento es mejor pero el sabor y color no es bueno		1	0.2%
frijol viejo		1	0.2%
la semilla venia mala		1	0.2%
lo entregaron picado en mal estado		2	0.4%
madurez tardia		1	0.2%
no tiene buen precio en el mercado		1	0.2%
suceptibles a las lluvias		1	0.2%
suceptible a lluvias		2	0.4%
tenia variedades mixtas con diferente altura de la planta y tiempo de madurez		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c22: What was the total harvest of beans from the seed received from the seed bank?			
Information	[Type= continuous] [Format=numeric] [Range= 0-400] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-] [Mean=14.445 /-] [StdDev=35.172 /-]		

# c23: Unit			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Kg	0	
2	Lbs	63	13.1%
3	Quintales	354	73.8%
4	Arrobas	1	0.2%
99	Other (specify units and weight)	0	
888		62	12.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c25: Unit			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Kg	0	
2	Lbs	21	4.4%
3	Quintales	216	45.0%
4	Arrobas	2	0.4%
99	Other (specify units and weight)	0	
888		241	50.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c26: How much of that season's harvest from seed received from CBS did you share with			
Information	[Type= continuous] [Format=numeric] [Range= 0-100] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-] [Mean=4.142 /-] [StdDev=12.002 /-]		
# c27: Unit			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Kg	0	
2	Lbs	34	7.1%
3	Quintales	173	36.0%
4	Arrobas	0	
99	Other (specify units and weight)	0	
888		273	56.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c28_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
888		474	98.8%
no ha pagado		4	0.8%

# c28_99: Other (specify)			
Value	Label	Cases	Percentage
si se daba buena cosecha pagar al banco y si se da		1	0.2%
tiene un contrato con el banco de entregar todo		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c30: In your opinion was the payment agreement?			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Lower than what you were willing to pay	28	5.8%
2	Right around the rate you were willing to pay	412	85.8%
3	Higher than what you were willing to pay	36	7.5%
888		4	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c31: Would you purchase seed or seek to obtain seed from this source in the future?			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	412	85.8%
2	No	49	10.2%
77	Don't know	19	4.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c32: Do you have easy access to certified seeds of bean from the Community seed bank?			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	155	32.3%
2	No	313	65.2%
3	don't know what is a certified seed	12	2.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c33: Have you ever used or purchased certified bean seed?			
Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes-it was given free of cost	72	15.0%
2	Yes-I purchased it	146	30.4%
3	No, I have not used it	262	54.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c34: If easily available and affordable, how frequently would you purchase Certified			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		

# c34: If easily available and affordable, how frequently would you purchase Certified			
Value	Label	Cases	Percentage
0	Every planting season	113	23.5%
1	Once a year	106	22.1%
2	Once every 2 years	14	2.9%
3	Once every 3 years	9	1.9%
4	Less frequently than every 3 years	10	2.1%
5	I would not buy seed from this source at all	228	47.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c35: Lbs			
Information	[Type= continuous] [Format=numeric] [Range= 0-360] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-] [Mean=37.774 /-] [StdDev=50.112 /-]		
# c36: If easily available and affordable, how frequently would you purchase Apta seed			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0	Every planting season	194	40.4%
1	Once a year	203	42.3%
2	Once every 2 years	23	4.8%
3	Once every 3 years	6	1.2%
4	Less frequently than every 3 years	13	2.7%
5	I would not buy seed from this source at all	41	8.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c37: Lbs			
Information	[Type= continuous] [Format=numeric] [Range= 0.5-500] [Missing=*]		
Statistics [NW/ W]	[Valid=439 /-] [Invalid=41 /-] [Mean=76.391 /-] [StdDev=53.093 /-]		
# c38: In your opinion what is the Most important advantages of having access to a Comm			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	It's closeness/proximity /presence in the community	238	49.6%
2	Flexibility in payment method	114	23.8%
3	Timely availability of seed	49	10.2%
4	Good quality of seed	63	13.1%
5	The idea that it can meet the seed needs of a community (seed security)	4	0.8%
6	Affordability of seed	6	1.2%
99	Other (specify)	3	0.6%
888		3	0.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c38_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		

# c38_99: Other (specify)			
Value	Label	Cases	Percentage
888		477	99.4%
facilidad de insumos necesarios		1	0.2%
ninguna ventaja porque hay que andar rogando que le presten y de mala gana prest		1	0.2%
no hay ventaja siempre le roban		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c39: In your opinion what is the Most important advantages of having access to a Comm			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	It's closeness/proximity /presence in the community	78	16.2%
2	Flexibility in payment method	211	44.0%
3	Timely availability of seed	70	14.6%
4	Good quality of seed	43	9.0%
5	The idea that it can meet the seed needs of a community (seed security)	7	1.5%
6	Affordability of seed	21	4.4%
99	Other (specify)	4	0.8%
888		46	9.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c39_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
888		476	99.2%
accesibilidad de insumos		1	0.2%
es un grano rapido de cosechar		1	0.2%
le dan los insumos		1	0.2%
por las capacitaciones que se reciben		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c40: In your opinion what is the Most important disadvantages of sourcing seeds from			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		

# c40: In your opinion what is the Most important disadvantages of sourcing seeds from			
Value	Label	Cases	Percentage
1	Poor quality of seed	37	7.7%
2	Seed not available on time	56	11.7%
3	Inadequate capacity to meet the seed needs of the community in terms of quantity	131	27.3%
4	Inadequate capacity to meet the seed needs of the community in terms of diversity of varieties demanded	51	10.6%
99	Other (specify)	36	7.5%
888		169	35.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c40_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
888		445	92.7%
a veces dan cara la semilla		2	0.4%
bajo precio en el mercado		8	1.7%
banco esta en otra comunidad		2	0.4%
cambiar las variedades de semilla de frijol		2	0.4%
el granero dolariza el pago del prestamo y cobra interes		3	0.6%
entrega semilla en fecha planificada de siembra		1	0.2%
entregan semilla humeda		1	0.2%
falta de seriedad porque le engañaron a uno		1	0.2%
la semilla llega tarde		1	0.2%
la variedad no es apta para la zona		4	0.8%
les entregaron frijol viejo		1	0.2%
no apoyan a todos los productores		3	0.6%
no les dan insumos para la produccion		1	0.2%
poca cobertura por comunidad		1	0.2%
que la semilla se ponga cara		1	0.2%

# c40_99: Other (specify)			
Value	Label	Cases	Percentage
que no proporcionan insumos		1	0.2%
que se haga un banco de semilla en la comunidad		1	0.2%
tiene segura la semilla		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c41: In your opinion what is the Second Most important disadvantages of sourcing seed			
Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Poor quality of seed	9	1.9%
2	Seed not available on time	17	3.5%
3	Inadequate capacity to meet the seed needs of the community in terms of quantity	49	10.2%
4	Inadequate capacity to meet the seed needs of the community in terms of diversity of varieties demanded	86	17.9%
99	Other (specify)	17	3.5%
888		302	62.9%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# c41_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
888		463	96.5%
falta asistencia tecnica		2	0.4%
mala calidad de la semilla		7	1.5%
no a todos le dan la misma cantidad		2	0.4%
no apoyan con los insumos		3	0.6%
no traen la semilla a tiempo		1	0.2%
precio de cosecha		1	0.2%
tiene cobertura limitada		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Comments_6: Comments			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=196 /-] [Invalid=0 /-]		

Comments_6: Comments

Value	Label	Cases	Percentage
2009 y 2010 usaba semilla certificada,solo cosecho dos qq y los usa para consumo		1	0.5%
5950 c\$ pago al granero bcs, por semilla mas insumos		1	0.5%
C22 el productor no cosechó nada por daños de lluvia y por eso no reportó pago		1	0.5%
C22 no germinó la semilla		1	0.5%
C22 perdio la cosecha totalmente		1	0.5%
a el le gustaria ponerla a germinar el mismo		1	0.5%
ambos (beneficiaria y esposo) recibieron 40 libras cada uno, es decir 80 libras.		1	0.5%
c12:nosabe		1	0.5%
c14: porque le tuvo que rogar, c15:.porque la cosecha fue mala, ojo:el dia que l		1	0.5%
c14: solo ledad alos que quieren, ellos tuvieron que andar rebuscando		1	0.5%
c15: porque las cosechas han sido malas		1	0.5%
c19 - el pagara el precio que este en el mercado		2	1.0%
c19 devolveria en pago libra por libra,no quizo dar ningún precio a pagar		1	0.5%
c19, esta dispuesto a pagar libra por libra		1	0.5%

Comments_6: Comments

Value	Label	Cases	Percentage
c19, esta dispuesto a pagar segun el precio del mercado		1	0.5%
c22 lo dejo para consumo,c29 el pago en efectivo C\$ 460,pago con dinero por que		1	0.5%
c22 no cosecho debido a una plaga (babosa)que le hizo perder todo lo que sembro		1	0.5%
c22:perdio por lluvia		1	0.5%
c28 y c29: esta cantidad es debido a que el productor recibio 80lbs de semilla (1	0.5%
c29 como se perdio la cosecha por lluvia tuvieron que pagar en efectivo 240 cord		1	0.5%
c29 pago en efectivo por que no logró cosechar casi nada por lluvias		1	0.5%
c29 perdio la cosecha pago 12 cordobas por libra		1	0.5%
c29:el arreglo de pago era el codigo y pago 7,5 por libra (2qq)		1	0.5%
c29:el productor gasto 2740 cordovas en semilla e insumos y esto lo realizo como		1	0.5%
c29:entrego 9qq defrijol como pago que costaron 600cordobas por quintal.		1	0.5%
c29:no pago porque no cosecho nada, c34:no porque		1	0.5%

Comments_6: Comments

Value	Label	Cases	Percentage
no nace la semilla			
c29:no sabe cuando hiba a pagar el que sabe es su esposo; ademias como se perdio		1	0.5%
c29:pago al inicio de la entrega de la semilla		1	0.5%
c31: si fuera barata y apoyaran con insumo		1	0.5%
c34:no compraria porque siempre guarda		1	0.5%
c36:solo si le acabaran los que el tiene		1	0.5%
c38,c39,c40,c41:ebcs no sirve porque nadie siembra frijoles y el solo siembra		1	0.5%
c3: recibio 20 libras y sembro 10 libras en cada una de las parcelas		1	0.5%
c40, c41 no mira inconvenientes		1	0.5%
c40:le habiandicho que tenia que dar dinero para que les siguieran entregando se		1	0.5%
como no cosecho pago en efectivo		1	0.5%
compraria la semilla si entregaran mejos semilla		1	0.5%
compro semilla para pagar lña del banco		1	0.5%
el banco no es transparente porque uno tiene que andar detras de las personas pa		1	0.5%
el banco no esta en su comunidad y el		1	0.5%

Comments_6: Comments

Value	Label	Cases	Percentage
recibio semilla directamente del inta y se			
el no sabe cuanto fue la cosecha por q la vaca del vecino se lo comio en el plan		1	0.5%
el productor gasto 5,950 c \$ en semilla y insumos y esto lo realizo como un pago		1	0.5%
el productor no produjo nada de frijol pero lo pago con semilla que compro para		1	0.5%
el productor perdio toda su cosecha de apante		1	0.5%
el tenia que entregar semilla pero como no cosecho pago en efectivo		1	0.5%
el total de la cosecha fue cero porque el frijol se requemo por mucha lluvia		1	0.5%
estaba dispuesto a pagar a precio del mercado en contestacion a la c19		2	1.0%
la cosecha se la comio el ganado pero pago en efectivo		1	0.5%
la semilla estaba cocida no le crecio		1	0.5%
la semilla se pudrio en cosecha por mucha lluvia		1	0.5%
las semillas estaban picadas de gorgojos		1	0.5%
las semillas solo se lo dieron a sus familiares o amigos		1	0.5%
ningun inconveniente		15	7.7%
ningun inconvenientes		1	0.5%

Comments_6: Comments

Value	Label	Cases	Percentage
ninguna		3	1.5%
ninguno		3	1.5%
ningún inconveniente		1	0.5%
ningún inconveniente más		1	0.5%
no a sembrado aun la semilla		1	0.5%
no compraria mas semilla del banco porque no da rendimiento		1	0.5%
no compraria porque la situacion economica esta mal y el se va a costa rica		1	0.5%
no cosecho nada porque la lluvia fue exagerada y aun no a pagado		1	0.5%
no cosecho porque la semilla se perdio debido a mucha lluvia		1	0.5%
no encuentra inconveniente		1	0.5%
no existe inconveniente		1	0.5%
no existe mucho inconveniente		1	0.5%
no existe mucho inconveniente, c29 pago en efectivo,no logro reunir la semilla d		1	0.5%
no existe mucho inconveniente,c22 la perdio debido a demasiada lluvia		1	0.5%
no existe otro inconveniente		1	0.5%
no hay inconveniente		3	1.5%
no hay inconvenientes		1	0.5%
no hay inconveniente		2	1.0%
no hay inconveniente con la semilla		1	0.5%
no hay inconveniente de		1	0.5%

Comments_6: Comments

Value	Label	Cases	Percentage
abastecimiento de semilla			
no hay inconvenientes		3	1.5%
no hay mucho inconveniente		2	1.0%
no hay más inconveniente		1	0.5%
no hay ningun inconveniente		39	19.9%
no hay otro inconveniente		1	0.5%
no le gusta porque viene revuelta y no da buen rendimiento		1	0.5%
no lo pago porque perdio toda su cosecha, esta esperando al tecnico		1	0.5%
no observa ningún inconveniente		1	0.5%
no observo ningun inconveniente de abastecimiento de semilla a traves de un bcs,		1	0.5%
no pago la semilla porque lo que cosecho lo dejo para comer		1	0.5%
no registra mucho inconveniente		2	1.0%
no registra ningun inconveniente		4	2.0%
no registra ningun problema		1	0.5%
no son transparente porque le dan a los que quieren ellos		1	0.5%
no tiene inconveniente bcs		1	0.5%
no ve incombeniente		1	0.5%
no volveria a comprar semilla apta porque le		1	0.5%

Comments_6: Comments

Value	Label	Cases	Percentage
fue mal en el experimento			
observacion (800*qq y entrego 1qq)		1	0.5%
pago en efectivo 280 cordobas ya que el frijol se le ahogo es decir se le pudrio		1	0.5%
perdio cosecha por mucha lluvia		1	0.5%
perdio por sequia		1	0.5%
perdio toda la cosecha		1	0.5%
perdio toda la cosecha por la lluvia		1	0.5%
perdio toda su cosecha por las lluvias		1	0.5%
por la mala calidad de la semilla que no nacio tuvo que pagar en efectivo		1	0.5%
prestamo a pagar luego de cosechar, incluye semilla mas insumos, haciendo a 5,95		1	0.5%
presto al banco para pagar con la cosecha, le daban semilla mas insumos por la c		1	0.5%
problemas por lluvia		1	0.5%
pérdida total de cosecha por plaga / pago en dinero		1	0.5%
que tenga mejor cuidado al momento de la selección de semilla, garantizando la g		1	0.5%
se le metio un ganado y perdio toda su cosecha		1	0.5%
seguira comprando si se mejora la calidad de la semilla		1	0.5%

# Comments_6: Comments			
Value	Label	Cases	Percentage
si mejoraran la calidad de la semilla seria bueno porque la semilla no servia		1	0.5%
sin inconveniente		12	6.1%
sin inconvenientes		1	0.5%
sin inconvenientew		1	0.5%
sin incoveniente		1	0.5%
sin problema		1	0.5%
sin problema por el momento		1	0.5%
todavia no ha pagado la semilla porque no saco nada, debe 160		1	0.5%
todo le gusta tiene buenas politicas		1	0.5%
tubo que comprar la semilla para poder pagarle al banco		1	0.5%
tubo que pagar 3000 c\$ en el granero pero ivan incluidos los insumos con la semi		1	0.5%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d1: in which season did you plant the bean seed received from the CSB?			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Postrera 2012	290	60.4%
2	Apante 2011- 2012	121	25.2%
3	Primera 2012)	43	9.0%
4	primera 2011	24	5.0%
77	Did not plat the seed from CBS in any season	2	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d2: In that planting season, how many PARCELS of agricultural land were planted to b			
Information	[Type= continuous] [Format=numeric] [Range= 1-888] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-] [Mean=5.121 /-] [StdDev=57.172 /-]		
# d3_1: Did you have more Insects in that season compared to the previous 2 years?			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=478 /-] [Invalid=2 /-]		

# d3_1: Did you have more Insects in that season compared to the previous 2 years?			
Value	Label	Cases	Percentage
1	Yes	192	40.2%
2	No	286	59.8%
77	Don't know	0	
Sysmiss		2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d3_2: Did you have more Diseases in that season compared to the previous 2 years?			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=478 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	143	29.9%
2	No	335	70.1%
77	Don't know	0	
Sysmiss		2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d3_3: Did you have Drought inthat season compared to the previous 2 years?			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=478 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	88	18.4%
2	No	390	81.6%
77	Don't know	0	
Sysmiss		2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d3_4: Did you have Too much rain inthat season compared to the previous 2 years?			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=478 /-] [Invalid=2 /-]		
Value	Label	Cases	Percentage
1	Yes	278	58.2%
2	No	200	41.8%
77	Don't know	0	
Sysmiss		2	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Comments_7: Comments			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=15 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
ahi tiene la semilla guardada piensa sembrarla en postrera		1	6.7%
changed HHid to 310		1	6.7%
el frijol dado por el banco		1	6.7%

# Comments_7: Comments			
Value	Label	Cases	Percentage
de semilla lo consumo, no lo sembro			
el ganado de otro señor se lo comio		1	6.7%
la semilla se la dieron en octubre pero la sembro hasta noviembre		1	6.7%
la sequia se manifesto al momento de la siembra, la lluvia en la etapa de desarr		1	6.7%
le dieron la semilla en octubre, pero sembro hasta el 25 de noviembre		1	6.7%
le entregaron en postrera pero sembro hasta apante		1	6.7%
les dieron tarde los frijoles y este venia picado		1	6.7%
recibio en postrera 2011 pero la sembro en apante 2011-2012		1	6.7%
recibio en postrera pero sembro en apante		2	13.3%
recibio en postrera pero sembro en noviembre (apante)		1	6.7%
recibio la semilla en postrera pero sembro en apante		2	13.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e1: How many Males belong to this household?			
Information	[Type= discrete] [Format=numeric] [Range= 0-9] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		5	1.0%
1		71	14.8%
2		163	34.0%
3		134	27.9%

e1: How many Males belong to this household?

Value	Label	Cases	Percentage
4		62	12.9%
5		29	6.0%
6		11	2.3%
7		2	0.4%
8		2	0.4%
9		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e2: How many Females belong to this household?

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
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Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
0		5	1.0%
1		105	21.9%
2		171	35.6%
3		116	24.2%
4		40	8.3%
5		25	5.2%
6		10	2.1%
7		6	1.2%
8		2	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e3: How many people in Total belong to this household?

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
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Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
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Value	Label	Cases	Percentage
1		2	0.4%
2		21	4.4%
3		68	14.2%
4		107	22.3%
5		105	21.9%
6		81	16.9%
7		41	8.5%
8		18	3.8%
9		17	3.5%
10		10	2.1%
11		4	0.8%
12		2	0.4%
13		2	0.4%
15		2	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e4: How many people 0-16 years

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
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Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]
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e4: How many people 0-16 years

Value	Label	Cases	Percentage
0		81	16.9%
1		125	26.0%
2		142	29.6%
3		84	17.5%
4		36	7.5%
5		9	1.9%
6		1	0.2%
7		2	0.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e5: How many people 17-25 years

Information	[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		186	38.8%
1		142	29.6%
2		88	18.3%
3		40	8.3%
4		14	2.9%
5		7	1.5%
6		2	0.4%
8		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e6: How many people 26-40 years

Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		171	35.6%
1		132	27.5%
2		154	32.1%
3		16	3.3%
4		3	0.6%
5		3	0.6%
6		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e7: How many people 41-65 years

Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		179	37.3%
1		119	24.8%
2		173	36.0%
3		8	1.7%
4		1	0.2%

# e7: How many people 41-65 years			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e8: How many people >65 years			
Information		[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		428	89.2%
1		37	7.7%
2		13	2.7%
4		1	0.2%
6		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e9: What material is your house Walls made of			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Wood	214	44.6%
2	Compacted mud/ clay (adobe)	61	12.7%
3	Cement	103	21.5%
4	Stone	66	13.8%
5	Dirt	7	1.5%
6	Metal	6	1.2%
7	Straw	0	
8	Tile	13	2.7%
99	Other (specify)	10	2.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e9_99: Other (specify)			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
888		457	95.2%
ladrillo		13	2.7%
madera y plastico		1	0.2%
minifalda		6	1.2%
plastico		2	0.4%
plycen		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e10o: What material is your house Floor made of			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Wood	14	2.9%
2	Compacted mud/ clay (adobe)	4	0.8%
3	Cement	125	26.0%

e10o: What material is your house Floor made of

Value	Label	Cases	Percentage
4	Stone	1	0.2%
5	Dirt	316	65.8%
6	Metal	0	
7	Straw	0	
8	Tile	6	1.2%
99	Other (specify)	14	2.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e10_99: Other (specify)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		460	95.8%
ceramica		6	1.2%
ladrillo		14	2.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e11: What material is your house Roof made of

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Wood	0	
2	Compacted mud/ clay (adobe)	3	0.6%
3	Cement	0	
4	Stone	0	
5	Dirt	1	0.2%
6	Metal	390	81.2%
7	Straw	8	1.7%
8	Tile	77	16.0%
99	Other (specify)	1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e11_99: Other (specify)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		479	99.8%
plastico		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e12o: Do you own or have access to Well

Information [Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	201	41.9%
2	No	279	58.1%

# e12o: Do you own or have access to Well			
Value	Label	Cases	Percentage
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e13o: Do you own or have access to Latrine			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	424	88.3%
2	No	56	11.7%
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e14o: Do you own or have access to Bathroom			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	322	67.1%
2	No	158	32.9%
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e15o: Do you own or have access to Running water			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	255	53.1%
2	No	225	46.9%
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# e16o: Do you own or have access to Electricity			
Information		[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]	
Statistics [NW/ W]		[Valid=479 /-] [Invalid=1 /-]	
Value	Label	Cases	Percentage
1	Yes	308	64.3%
2	No	171	35.7%
77	Don't know	0	
Systemmiss		1	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e17: How far is your house from the nearest market?(km)			
Information		[Type= discrete] [Format=numeric] [Range= 0.300000011920929-77] [Missing=*]	
Statistics [NW/ W]		[Valid=454 /-] [Invalid=26 /-]	
Value	Label	Cases	Percentage
0.3000000119209		1	0.2%
0.5		2	0.4%
1		2	0.4%
1.2000000476837		1	0.2%
2		5	1.1%
2.5		3	0.7%
3		18	4.0%
3.5		1	0.2%
4		25	5.5%
5		21	4.6%
6		14	3.1%
6.5		1	0.2%
7		17	3.7%
7.5		1	0.2%
8		25	5.5%
9		19	4.2%
9.5		1	0.2%
10		37	8.1%
11		10	2.2%
12		20	4.4%
12.5		1	0.2%
13		13	2.9%
13.5		1	0.2%
14		8	1.8%
15		26	5.7%
16		12	2.6%
17		11	2.4%
18		7	1.5%
19		2	0.4%
20		29	6.4%
22		4	0.9%
23		3	0.7%
24		3	0.7%

e17: How far is your house from the nearest market?(km)

Value	Label	Cases	Percentage
25		15	3.3%
26		3	0.7%
27		7	1.5%
28		4	0.9%
30		16	3.5%
31		1	0.2%
33		3	0.7%
35		9	2.0%
36		2	0.4%
37		1	0.2%
38		2	0.4%
40		24	5.3%
44		2	0.4%
45		2	0.4%
47		2	0.4%
48		1	0.2%
50		5	1.1%
52		1	0.2%
55		1	0.2%
60		6	1.3%
65		1	0.2%
70		2	0.4%
77	no lo se	0	
Sysmiss		26	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e18: How far is your village from the nearest highway?(km)

Value	Label	Cases	Percentage
0		8	1.8%
0.0010000000474		4	0.9%
0.0020000000949		1	0.2%
0.0083999997004		1	0.2%
0.0099999997764		5	1.1%
0.0209999997168		1	0.2%
0.0500000007450		2	0.4%
0.1000000014901		20	4.4%
0.1500000059604		1	0.2%
0.2000000029802		7	1.5%
0.2399999946355		2	0.4%
0.25		1	0.2%
0.3000000119209		6	1.3%
0.3300000131130		1	0.2%
0.3499999940395		1	0.2%

e18: How far is your village from the nearest highway?(km)

Value	Label	Cases	Percentage
0.4000000059604		2	0.4%
0.5		16	3.5%
0.8000000119209		1	0.2%
1		22	4.9%
1.5		4	0.9%
2		18	4.0%
2.5		3	0.7%
3		30	6.6%
3.5		1	0.2%
4		25	5.5%
4.5		2	0.4%
5		26	5.7%
6		14	3.1%
6.5		1	0.2%
7		15	3.3%
8		30	6.6%
9		16	3.5%
9.5		1	0.2%
10		35	7.7%
11		9	2.0%
12		10	2.2%
13		7	1.5%
14		7	1.5%
15		29	6.4%
16		9	2.0%
17		5	1.1%
18		5	1.1%
19		1	0.2%
20		14	3.1%
21		1	0.2%
22		4	0.9%
23		2	0.4%
24		2	0.4%
25		3	0.7%
26		3	0.7%
28		2	0.4%
30		6	1.3%
35		1	0.2%
39		1	0.2%
40		3	0.7%
45		1	0.2%
50		2	0.4%
60		1	0.2%
77	no lo se	0	
80		2	0.4%

# e18: How far is your village from the nearest highway?(km)			
Value	Label	Cases	Percentage
Systemmiss		27	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Comments_9: Comments			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=7 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
e12 pozo comunal		1	14.3%
e16 panel solar		1	14.3%
e16: panel solar		2	28.6%
e17:no sabe a cuanto km se encuentra el mercado mas cercano		1	14.3%
electricidad solar		2	28.6%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e19: did your household obtain income from Field crop sales			
Information	[Type= discrete] [Format=numeric] [Range= 0-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		97	20.2%
1	Yes	383	79.8%
2	No	0	
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e20: did your household obtain income from Horticulture crop sales			
Information	[Type= discrete] [Format=numeric] [Range= 0-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		429	89.4%
1	Yes	51	10.6%
2	No	0	
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e21: did your household obtain income from Dairy product sales			
Information	[Type= discrete] [Format=numeric] [Range= 0-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		329	68.5%
1	Yes	151	31.5%
2	No	0	
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# e22: did your household obtain income from Livestock sales for meat			
Information	[Type= discrete] [Format=numeric] [Range= 0-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		371	77.3%
1	Yes	109	22.7%
2	No	0	
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e23: did your household obtain income from Other agriculture activity			
Information	[Type= discrete] [Format=numeric] [Range= 0-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		431	89.8%
1	Yes	49	10.2%
2	No	0	
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e23_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
888		431	89.8%
cafe y cacao		3	0.6%
citricos y venta de cafe		1	0.2%
corte de cafe		7	1.5%
cultivos frutales		2	0.4%
musaceas		5	1.0%
no describio		1	0.2%
tomate		1	0.2%
trabaja vivero		1	0.2%
vende frutas		1	0.2%
vende jengibre yuca quequisque		1	0.2%
vende leña		1	0.2%
vende yuca quequisque		1	0.2%
vender palitos de cafe		1	0.2%
venta de arroz cuando se produce		1	0.2%
venta de cacao		1	0.2%
venta de cafe		8	1.7%
venta de citricos		3	0.6%
venta de piña		1	0.2%

# e23_99: Other (specify)			
Value	Label	Cases	Percentage
venta de quequisque		1	0.2%
venta de sorgo		2	0.4%
venta de yuca		6	1.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e24: did your household obtain income from Renting/leasing land or farm equipment to			
Information	[Type= discrete] [Format=numeric] [Range= 0-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		441	91.9%
1	Yes	39	8.1%
2	No	0	
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e25: did your household obtain income from Wages/salaries from agricultural labor			
Information	[Type= discrete] [Format=numeric] [Range= 0-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		285	59.4%
1	Yes	195	40.6%
2	No	0	
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e26: did your household obtain income from Wages/salaries from outside agriculture			
Information	[Type= discrete] [Format=numeric] [Range= 0-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		379	79.0%
1	Yes	101	21.0%
2	No	0	
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e27: did your household obtain income from Income from a non-farm business			
Information	[Type= discrete] [Format=numeric] [Range= 0-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		419	87.3%
1	Yes	61	12.7%
2	No	0	
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# e27_99: Other (specify)			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=476 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
888		419	88.0%
albanil		1	0.2%
albañil		2	0.4%
artesanía		1	0.2%
cajeta, pan, fritanga		1	0.2%
comerciante		4	0.8%
comerciante de grano		3	0.6%
costurera		1	0.2%
costurera y vende collares		1	0.2%
destace		1	0.2%
doméstica		1	0.2%
ebanistería		1	0.2%
mercado		1	0.2%
moto taxi		1	0.2%
nacatamales y pan		1	0.2%
panadería		1	0.2%
peluquero		1	0.2%
perfumes		2	0.4%
pulpería		20	4.2%
taxista		1	0.2%
tramo en el oriental		1	0.2%
vende avon		1	0.2%
vende gallinas		2	0.4%
vende pan		1	0.2%
vender miel		1	0.2%
venta de café		1	0.2%
venta de cajeta		1	0.2%
venta de cosa de horno		1	0.2%
venta de gallina		2	0.4%
venta de tortillas y gasolina		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e28: did any member of your household obtain income from Other sources			
Information		[Type= discrete] [Format=numeric] [Range= 0-77] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		397	82.7%
1	Yes	83	17.3%

e28: did any member of your household obtain income from Other sources

Value	Label	Cases	Percentage
2	No	0	
77	Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e28_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=479 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		397	82.9%
albañil		1	0.2%
bar		1	0.2%
billar		1	0.2%
cacao cafe		1	0.2%
cacao y cafe		1	0.2%
cafe		3	0.6%
cafe cacao		1	0.2%
carpinteria		2	0.4%
colmenas		1	0.2%
compra y vende ganado		2	0.4%
compra y venta de cerdo		3	0.6%
compra y venta de ganado		1	0.2%
costurera		3	0.6%
crianza de cerdos		2	0.4%
enramadas		1	0.2%
lavar		1	0.2%
lavar y planchar		2	0.4%
mineria		1	0.2%
molino		1	0.2%
molino de granos y venta de cerdos		1	0.2%
moto taxi		1	0.2%
remesa		1	0.2%
remesas		13	2.7%
remesas e inss		1	0.2%
remesas familiares		1	0.2%
remesas y venta de tortillas		1	0.2%
resive pension		1	0.2%
sastreria		1	0.2%
seguridad en costa rica		1	0.2%
taller de mecanica		1	0.2%

e28_99: Other (specify)

Value	Label	Cases	Percentage
transportista		1	0.2%
trio de cafe		1	0.2%
vende huevos de gallina		1	0.2%
vende raspadita		1	0.2%
venden huevos y gallinas		1	0.2%
venta cafe		1	0.2%
venta de cafe		1	0.2%
venta de cafe y citricos		1	0.2%
venta de cerdos		4	0.8%
venta de citricos		1	0.2%
venta de gallina		3	0.6%
venta de huevos		3	0.6%
venta de leña		1	0.2%
venta de pelibuey		1	0.2%
venta de ropa		2	0.4%
viaja a trabajar a costa rica		6	1.3%
zona franca		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e29: Highest source of income

Information [Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Field crop sales	207	43.1%
2	Horticulture crop sales	14	2.9%
3	Dairy product sales	46	9.6%
4	Livestock sales for meat	22	4.6%
5	Other agriculture activity	22	4.6%
6	Renting/leasing land or farm equipment to others	4	0.8%
7	Wages/salaries from agricultural labor	63	13.1%
8	Wages/salaries from outside agriculture	45	9.4%
9	Income from a non-farm business	25	5.2%
10	Other	0	
99		28	5.8%
888		4	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e30: Second highest source of income

Information [Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Field crop sales	120	25.0%

e30: Second highest source of income

Value	Label	Cases	Percentage
2	Horticulture crop sales	22	4.6%
3	Dairy product sales	58	12.1%
4	Livestock sales for meat	31	6.5%
5	Other agriculture activity	20	4.2%
6	Renting/leasing land or farm equipment to others	8	1.7%
7	Wages/salaries from agricultural labor	86	17.9%
8	Wages/salaries from outside agriculture	36	7.5%
9	Income from a non-farm business	14	2.9%
10	Other	0	
99		21	4.4%
888		64	13.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e31: Third highest source of income

Information [Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Field crop sales	51	10.6%
2	Horticulture crop sales	15	3.1%
3	Dairy product sales	34	7.1%
4	Livestock sales for meat	38	7.9%
5	Other agriculture activity	9	1.9%
6	Renting/leasing land or farm equipment to others	13	2.7%
7	Wages/salaries from agricultural labor	37	7.7%
8	Wages/salaries from outside agriculture	15	3.1%
9	Income from a non-farm business	13	2.7%
10	Other	0	
99		23	4.8%
888		232	48.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e32: How many Horses does your household currently own

Information [Type= discrete] [Format=numeric] [Range= 0-12] [Missing=*]

Statistics [NW/ W] [Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		220	45.8%
1		125	26.0%
2		74	15.4%
3		25	5.2%
4		14	2.9%
5		7	1.5%
6		7	1.5%
7		1	0.2%
8		3	0.6%
10		3	0.6%
12		1	0.2%

# e32: How many Horses does your household currently own			
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e33: How many Cows does your household currently own			
Information	[Type= continuous] [Format=numeric] [Range= 0-200] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-] [Mean=5.877 /-] [StdDev=15.453 /-]		
# e34: How many Goats does your household currently own			
Information	[Type= discrete] [Format=numeric] [Range= 0-14] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		463	96.5%
1		7	1.5%
2		4	0.8%
3		3	0.6%
4		1	0.2%
6		1	0.2%
14		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e35: How many Sheep does your household currently own			
Information	[Type= continuous] [Format=numeric] [Range= 0-30] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-] [Mean=0.227 /-] [StdDev=1.789 /-]		
# e36: How many Donkeys does your household currently own			
Information	[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		463	96.5%
1		13	2.7%
2		3	0.6%
6		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e37: How many Pigs does your household currently own			
Information	[Type= continuous] [Format=numeric] [Range= 0-22] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-] [Mean=1.608 /-] [StdDev=2.249 /-]		
# e38a_n: How many Other (type1) does your household currently own			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
888		103	21.5%
bueyes		4	0.8%
gallinas		368	76.7%
pelibuey		5	1.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e38a_t: Other (type1) does your household currently own			
Information	[Type= continuous] [Format=numeric] [Range= 0-720] [Missing=*]		

# e38a_t: Other (type1) does your household currently own			
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-] [Mean=14.902 /-] [StdDev=34.917 /-]	
# e38b_n: How many Other (type2) does your household currently own			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
888		471	98.1%
buey		1	0.2%
bueyes		2	0.4%
gallinas		3	0.6%
patos		2	0.4%
pelibuey		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e38b_t: Other (type2) does your household currently own			
Information		[Type= continuous] [Format=numeric] [Range= 0-40] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-] [Mean=0.123 /-] [StdDev=1.898 /-]	
# e38c_n: How many Other (type3) does your household currently own			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
888		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e38c_t: Other (type3) does your household currently own			
Information		[Type= discrete] [Format=numeric] [Range= 0-0] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		480	100.0%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e39: How many Bicycles does your household currently own			
Information		[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		297	61.9%
1		127	26.5%
2		46	9.6%
3		6	1.2%
4		3	0.6%
6		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e40: How many Motorcycles does your household currently own			
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	

e40: How many Motorcycles does your household currently own

Value	Label	Cases	Percentage
0		434	90.4%
1		38	7.9%
2		7	1.5%
3		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e41: How many Cars or trucks does your household currently own

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		461	96.0%
1		13	2.7%
2		5	1.0%
3		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e42: How many Tractors does your household currently own

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		476	99.2%
2		4	0.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e43: How many Carts (animal) does your household currently own

Information	[Type= discrete] [Format=numeric] [Range= 0-2] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		431	89.8%
1		42	8.8%
2		7	1.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e44: How many animal plows does your household currently own

Information	[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		409	85.2%
1		57	11.9%
2		13	2.7%
3		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

e45: How many Backpack sprayer does your household currently own

Information	[Type= discrete] [Format=numeric] [Range= 0-7] [Missing=*]
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]

# e45: How many Backpack sprayer does your household currently own			
Value	Label	Cases	Percentage
0		120	25.0%
1		276	57.5%
2		64	13.3%
3		15	3.1%
4		4	0.8%
7		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e46: How many Metal silos does your household currently own			
Information	[Type= discrete] [Format=numeric] [Range= 0-5] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		285	59.4%
1		121	25.2%
2		53	11.0%
3		12	2.5%
4		5	1.0%
5		4	0.8%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e47: How many Irrigation pump does your household currently own			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		446	92.9%
1		19	4.0%
2		13	2.7%
4		2	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e48: How many TV does your household currently own			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		203	42.3%
1		258	53.8%
2		14	2.9%
3		4	0.8%
4		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e49: How many Radios does your household currently own			
Information	[Type= discrete] [Format=numeric] [Range= 0-4] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
0		107	22.3%

# e49: How many Radios does your household currently own			
Value	Label	Cases	Percentage
1		345	71.9%
2		25	5.2%
3		2	0.4%
4		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e50: How many Cell phones does your household currently own			
Information		[Type= discrete] [Format=numeric] [Range= 0-8] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		133	27.7%
1		255	53.1%
2		54	11.2%
3		20	4.2%
4		7	1.5%
5		6	1.2%
6		2	0.4%
7		1	0.2%
8		2	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e51: How many Sowing machines does your household currently own			
Information		[Type= discrete] [Format=numeric] [Range= 0-6] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		412	85.8%
1		57	11.9%
2		10	2.1%
6		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e52: How many Computers does your household currently own			
Information		[Type= discrete] [Format=numeric] [Range= 0-3] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		464	96.7%
1		8	1.7%
2		7	1.5%
3		1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e53: Did your HH purchase beans for consumption in the past 12 months?			
Information		[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	174	36.2%

# e53: Did your HH purchase beans for consumption in the past 12 months?			
Value	Label	Cases	Percentage
2	No	306	63.7%
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e54: Did your HH use agricultural credit in the past 12 months?			
Information		[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	168	35.0%
2	No	312	65.0%
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e55: Did your HH receive remittances from a relative in the past 12 months?			
Information		[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Yes	68	14.2%
2	No	412	85.8%
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e56: In a typical year, what share of your HH income comes from bean grain sales?			
Information		[Type= discrete] [Format=numeric] [Range= 0-99] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
0		1	0.2%
1	Less than 25%	191	39.8%
2	Between 25% and 50%	157	32.7%
3	Between 50% and 75%	72	15.0%
4	More than 75%	48	10.0%
99		11	2.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			

# e57: In a typical year, what share of your HH annual bean grain consumption is satisf			
Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Less than 25%	64	13.3%
2	Between 25% and 50%	93	19.4%
3	Between 50% and 75%	97	20.2%
4	More than 75%	226	47.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e58: tipicamente, cuanto duran sus reservas de frijol (alimento) despues de la cosech			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	menos de un mes	16	3.3%
2	de uno a tres meses	38	7.9%
3	de tres a seis meses	52	10.8%
4	de seis a nueve meses	52	10.8%
5	hasta la cosecha en la epoca siguiente	314	65.4%
77	no sabe/ no puede responder	8	1.7%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e59: In a typical year, when bean reserves are over, how often is grain purchased for			
Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Never	258	53.8%
2	Every day	15	3.1%
3	Few times per week	33	6.9%
4	Once a week	58	12.1%
5	2-3 times per month	47	9.8%
6	Once a month	51	10.6%
77	Don't know / can't answer	16	3.3%
99		2	0.4%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e59_99: Other (specify)			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
888		478	99.6%
	cada 4 meses	1	0.2%
	una vez al año	1	0.2%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# e60: Do you have any suggestions regarding what is needed to increase farmers' bean			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-]		

e60: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
abarse al tiempo de siembra cuidar el terreno y darle un buen manejo		1	0.2%
abonando bien el frijol y hechandole bastante insumos teniendo facilidad de cred		1	0.2%
abonar bien la tierra, que haya una organizacion que tenga un precio accesible d		6	1.2%
abonar las tierras que ya estan gastadas y acceso a creditos agricolas		1	0.2%
acceso al credito		1	0.2%
accesoria tecnica y asistencia de suelo		1	0.2%
accesos a creditos tener mas tecnologia		1	0.2%
alas organizaciones:qu promocion proyecto de semilla mejorar de para aumentar		1	0.2%
aplicando los insumos adecuados y a tiempo		1	0.2%
aplicar abono al frijol en cada etapa de frijol		1	0.2%
aplicar bastante insumos y aplicarlo en tiempo y forma		35	7.3%
aplicar fertilizante refrescante engordador para nivelar los cultivos		1	0.2%
aplicar fertilizantes e insumos		1	0.2%
aplicar fertilizantes y un buen manejo		1	0.2%

e60: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
aplicar las dosis adecuadas de fertilizante para obtener un mejor rendimiento		1	0.2%
aplicar los insumos en tiempo y forma		1	0.2%
aplicar mejores insumos		1	0.2%
aplicarle bastante abono y urea que el inta les de mas capacitacion y asistencia		1	0.2%
apoyar con mas semillas para vivir un poquito mejor		1	0.2%
apoyo con asistencia tecnica y creditos para la compra de insumos		1	0.2%
apoyo con asistencia tecnica y que el gobierno les preste las facilidades para l		1	0.2%
apoyo con insumos para la siembra		1	0.2%
apoyo con los insumos para acudir mejor al cultivo		1	0.2%
apoyo con silos de almacenamiento de grano		1	0.2%
apoyo de tecnicos para asistencia del cultivo		1	0.2%
apoyo del gobierno		1	0.2%
apoyo tecnico mas semilla y que puedan facilitar insumos a menor precio		1	0.2%
asesoria tecnica y credito		1	0.2%
asistencia tecnica		4	0.8%

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Value	Label	Cases	Percentage
asistencia tecnica creditos para la compra de insumos		1	0.2%
asistencia tecnica en las diferentes variedades		1	0.2%
asistencia tecnica para la produccionadecua insumos)		1	0.2%
asistencia tecnica por parte del INTA		1	0.2%
asistencia tecnica y facil acceso a credito para la compra de agroquimicos		1	0.2%
asistencia tecnica y mejores variedades		1	0.2%
asistencia tecnica, credito para la compra de insumos		1	0.2%
asistencia tecnica, creditos para la compra de insumos		1	0.2%
asistencia tecnica, facilitar credito para la compra de insumos		1	0.2%
aumento de area de siembra y mejorar la tecnologia		1	0.2%
ayuda con insumos y equipos para guardar cosecha		1	0.2%
ayuda con los insumos a menor precio		1	0.2%
ayuda de programas gubernamentales para la facilitacion de insumos		1	0.2%
ayudar a los productores con prestamos		1	0.2%
ayudar con insumos y equipos		1	0.2%

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Value	Label	Cases	Percentage
agricolas para producir			
ayudarlos con insumos, abono, asistencia tecnica permanente, mas accesibilidad		1	0.2%
ayude con suministros de insumos, gramoxone, cipermetrina, completo etc..		1	0.2%
brindar buena semilla		1	0.2%
buen uso de practicas agricolas insumos y mejores tecnicas de siembra		1	0.2%
buen uso de practicas agricolas usar semilla de calidad		1	0.2%
buen uso del recurso suelo que la semilla sea entregada en tiempo y forma de acu		1	0.2%
buena asistencia tecnica y sembrar siempre en postrera		1	0.2%
buena calidad de semilla financiamiento		1	0.2%
buscando prestamos para aumentar insumos y asi mejorar		1	0.2%
buscar buenas tierras para sembrar		1	0.2%
buscar y mejorar el terreno para que se pueda producir y rendir mas, ya que en e		1	0.2%
cambiar la semilla por una mejor, traer mas insumos para evitar plagas y hongos		1	0.2%

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Value	Label	Cases	Percentage
cambiar, inovar en la semilla		1	0.2%
capacitacion para darle un buen mantenimiento a las cosecha		1	0.2%
capacitacion tecnica para aumentar el numero de frijol		1	0.2%
capacitaciones para hacer producir mas		1	0.2%
capacitar a todos los agricultores y traer asistencia tecnica tecnica a la comun		1	0.2%
capacitar mas a los productos para aprender nuevas tecnicas		1	0.2%
capacitarnos mas para saber como aumentar los rendimientos del frijol, tuner nue		1	0.2%
credito para insumos		2	0.4%
credito para la compra de insumos		1	0.2%
credito y financiamiento		1	0.2%
creditos para insumos		1	0.2%
cuidar el frijol en todo el ciclo		2	0.4%
cuidar la tierra y tener mejor asistencia tecnica		1	0.2%
dar mas semillas y los insumos para preparar el suelo y que ellos mismo acopiara		1	0.2%
darle buen manejo a las parcelas		1	0.2%
darle buen manejo al siembro para que no lo ataque los insectos y escoger bien l		1	0.2%
darle mejor mantenimiento a		1	0.2%

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Value	Label	Cases	Percentage
la tierra y mejor accesibilidad a insumos			
darle un buen manejo al cultivo, sembrar y cosechar en su momento		1	0.2%
darles con mayoy manejo a los cultivos		1	0.2%
darle mejor tratamiento a las tierras para que haya buen rendimiento y cuidar la		1	0.2%
dedicar tiempo a todo el proceso del cultivo		1	0.2%
dedicarle tiempo al cultivo de frijol para que cuando termine tenga un buen rend		1	0.2%
depende de la cantidad de abono que aplica, asi que hay que aplicarlo en tiempo		1	0.2%
disponer de la disponibilidad de los insumos agricolas y semilla de calidad y qu		1	0.2%
disponer de los insumos necesarios para la produccion y semilla de buena calidad		1	0.2%
disponer de los insumos necesarios y de semilla de calidad		1	0.2%
disponer de todos los insumos necesarios para un buen desarrollo y semilla de bu		1	0.2%
el bcs deberia de explicar los requisitos para obtener la		1	0.2%

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Value	Label	Cases	Percentage
semilla como un letrer			
el productor sugiere que para elebar la produccion hay que conseguirles mas semi		1	0.2%
en el bcs no cuidaron la semilla el frijol ya habia muerto antes de la siembra,		1	0.2%
entregar la semilla a tiempo		1	0.2%
escojer bien la semilla antes de sembrar		1	0.2%
estableciendo mas areas y teniendo la disponibilidad de insumos necesario para l		1	0.2%
establecimiento de cultivo que disponga de todos los insumos y semilla disponibl		1	0.2%
estar pendiente del cultivo en todo el ciclo para evitar perdidas		1	0.2%
estar pendiente del cultivo para evitar las plagas		1	0.2%
facilidad de prestamos, mas tecnificacion		1	0.2%
facilidades de los insumos		1	0.2%
facilitar ayuda para que ellos puedan ser capacitados, en produccion de frijol		1	0.2%
facilitar o dar insumos a precios solidarios		1	0.2%
faciliten prestamos para poder pagar la mano de obra contratada y para la compra		1	0.2%

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Value	Label	Cases	Percentage
facilidad de credito para comprar insumo		1	0.2%
fertilizando el cultivo		1	0.2%
fertilizando los cultivos con buenos productos		1	0.2%
fertilizantes		1	0.2%
fertilizantes y e insumos		1	0.2%
fertilizar los frijoles con refrescantes		1	0.2%
finaciamiento, tecnologia capacitaciones en la comunidad		1	0.2%
finaciamiento para este cultivo		1	0.2%
finaciamiento para la compra de insumos para la produccion		1	0.2%
finaciamiento para los insumos		1	0.2%
finaciamiento y asistencia tecnica		1	0.2%
hacer cambios de variedad de criollas a aptas, hacer rotacion de cultivos		1	0.2%
hacer uso de buenas practicas agricolas y buena calidad de semilla		1	0.2%
insumos abonos foliares mas asistencia tecnica		1	0.2%
insumos agricolas , asistencia tecnica disponer de areas agricolas		1	0.2%
insumos para mejorar rendimientos		1	0.2%
insumos y abonos para producir y mas asistencia tecnica		1	0.2%

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Value	Label	Cases	Percentage
insumos y asistencia tecnica de parte del bcs		1	0.2%
insumos y financiamientos		1	0.2%
insumos y mas asistencia tecnica de parte del tecnico aca		1	0.2%
insumos y mas credito para sembrar		1	0.2%
insumos y que les paguen mejor el frijol		1	0.2%
introducir una mejor variedad		1	0.2%
inzumos en la zona , que no existen venta cercana		1	0.2%
la semilla venga antes de la cosecha es desir no en los dias de la siembra		1	0.2%
las semillas vengan con tiempo junto con el tiempo		1	0.2%
le gusta el frijol porque es buena semilla no recomienda nada		1	0.2%
limpiar sembrar a tiempo y aplicar los insumos necesarios		1	0.2%
los insumos para sembrar Obtener mejor rendimiento		1	0.2%
los insumos son muy caros y los granos como el frijol muy barato, con la cosecha		1	0.2%
los productores sugieren bajar los precios a los fertilizantes e insumos		1	0.2%
mantener limpio y abonado el frijol		1	0.2%

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Value	Label	Cases	Percentage
mas apoyo de instituciones con insumos agricolas		1	0.2%
mas apoyo de parte de los tecnicos traer insumos a buem precio		1	0.2%
mas apoyo tecnico		1	0.2%
mas asistencia tecnica		3	0.6%
mas asistencia tecnicas por parte		1	0.2%
mas asistencia y insumo y que esta venga a tiempo no contra el tiempo		1	0.2%
mas ayuda en insumo para producir mejor		1	0.2%
mas creditos para que nos faciliten los insumos que estan muy elevados los preci		1	0.2%
mas insumos creditos para pagar los mosos		1	0.2%
mas insumos i mas atencion por parte de los tecnicos		1	0.2%
mas insumos para producir		1	0.2%
mas insumos para producir porque sino hay insumos no se produce		1	0.2%
mas insumos para una mejor cosecha		1	0.2%
mas insumos porque la tierra no produce si no le aplican abono		1	0.2%
mas insumos variedad de frijoles		1	0.2%
mas insumos y asistencia tecnica		1	0.2%

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Value	Label	Cases	Percentage
mas insumos y asistencia tecnica por parte del gobierno		1	0.2%
mas insumos y credito para producir		1	0.2%
mas insumos y mas asistencia tecnica		1	0.2%
mas insumos y tecnificacion, mejor trato en los bcs		1	0.2%
mas semilla ayuda con insumos para mejorar la produccion		1	0.2%
mas tecnologia e insumos para poder producir porque las tierras estan cansadas y		1	0.2%
mas tecnologia y variedades resistentes a factores climaticos		1	0.2%
mayor apoyo con asistencia tecnica		1	0.2%
mayor asistencia del tecnico a la comunidad		1	0.2%
mayor asistencia tecnica		1	0.2%
mayor asistencia tecnica y acceso al credito		1	0.2%
mayor asistencia tecnica y mayor maquinaria para la siembra		1	0.2%
mayor asistencia tecnica y uso de semilla de mayor calidad		1	0.2%
mayor cantidad de insumos como abono tambien para el control de las plagas		1	0.2%
mayor cantidad de insumos como el abono		1	0.2%
mayor cantidad de insumos		1	0.2%

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Value	Label	Cases	Percentage
para mejorar la produccion			
mayor cantidad de insumos y de prestamos para una mejor produccion		1	0.2%
mayor cantidad de insumos y prestamos para comprar maquinaria		1	0.2%
mayor cantidad de insumos y tecnificacion por parte del inta		1	0.2%
mayor presencia de insumos agricolas como fertilizantes herbicidas y pesticidas		1	0.2%
mayores prestamos para comprar insumos o que traigan los insumos		1	0.2%
mayores prestamos, mayor uso de fertilizantes		1	0.2%
mejor asistencia tecnica		1	0.2%
mejor asistencia tecnica para verificar que si la tierra es apta para cultivar q		1	0.2%
mejor asistencia tecnica y mas capacitacion a los productores para mejorar la ca		1	0.2%
mejor calidad de semilla asistencia tecnica , capacitacion		1	0.2%
mejor calidad de semilla e insumos		1	0.2%
mejor fertilizacion		1	0.2%
mejor financiamiento para darle el debido mantenimiento		1	0.2%

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Value	Label	Cases	Percentage
que se le debe dar a la			
mejor precio al momento de vender el producto		1	0.2%
mejorar el manejo de los cultivos		1	0.2%
mejorar la calidad de la semilla		1	0.2%
mejorar la calidad de la semilla usar mejor el criollo o una variedad que se ada		1	0.2%
mejorar la calidad de semilla y capacidad para dar a otros productores		1	0.2%
mejorar la organizacion en la comunidad para conformar el bcs porque se inicio a		1	0.2%
mejorar la organizacion y que los productores vengan con anticipacion es decir p		1	0.2%
mejores fertilizantes		1	0.2%
mejores financiamiento		1	0.2%
mejores financiamiento, mejores asistencia tecnica, financiamiento de maquinaria		1	0.2%
mejores insumos		1	0.2%
mejores insumos para la siembra y cosecha de frijol		1	0.2%
mejores insumos y financiamientos		1	0.2%
mejores insumos y mas atencion por parte del tecnico		1	0.2%

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Value	Label	Cases	Percentage
mejores insumos y variedades		1	0.2%
mejores tecnologías agropecuarias de cada una de nuestras parcelas para mejorar		1	0.2%
mejores variedades		1	0.2%
nada mira todo bien		1	0.2%
nada porque el bcs le ayudo a varios en la comucidad		1	0.2%
nada todo esta bien porque en la coop. se les apoya con las semillas y los insum		1	0.2%
necesitamos mas abono, insecticida, herbicida		1	0.2%
necesitamos mas insumos para mejorar la produccion		1	0.2%
necesitamos mas prestamos, mas insumos para la semilla		1	0.2%
necesitamos mas semillas certificada, mas capacitaciones		1	0.2%
necesitamos mejores presupuestos para la compra de insumos ya que los gastos est		1	0.2%
necesito financiamiento para abono y asi producir mas		1	0.2%
necesita mas semilla		1	0.2%
necesitamos financiamiento en los insumos y tecnicas en la siembra de tierra		1	0.2%
ninguna		4	0.8%
ninguna porque no cosecharon		1	0.2%

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Value	Label	Cases	Percentage
nada pero que en todo caso si se beneficiaran que s			
ninguna sugerencia		19	4.0%
ninguno		2	0.4%
no opino		1	0.2%
no quemar el area		1	0.2%
no quemar las tierras, no usar tantos quimicos, no arar la tierra para tener bue		1	0.2%
no quemar los rastrojos de la cosecha en la parcela, porque pierde el fosforo de		1	0.2%
no sabe		2	0.4%
no sabe porque el no puede cosechar del bcs porque la semilla le salio cocida qu		1	0.2%
no sabe que desir, no opina		1	0.2%
no sabe que recomendar		2	0.4%
no sabe que sujerencias recomendar		1	0.2%
no tiene ninguna recomendacion		1	0.2%
no tiene ninguna sugerencia		1	0.2%
no tiene sugerencia		1	0.2%
organizacion transparente, semilla de calidad, semilla certificada, varias varie		1	0.2%
organizados para recibir capacitaciones		1	0.2%
organizarse en cooperativa		1	0.2%
otra variedad probada nuestro lugar y resistente a enfermedades y lluvia		1	0.2%

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Value	Label	Cases	Percentage
para aumentar el rendimiento de frijoles se debe de dar mantenimiento al cultivo		1	0.2%
para aumentar el rendimiento de los frijoles hay que sembrar mas		1	0.2%
para aumentar el rendimiento deben de tener mayor apoyo para que les faciliten s		1	0.2%
para aumentar el rendimiento del frijol necesitamos que nos capaciten y nos brin		1	0.2%
para aumentar el rendimiento se debe de brindar mas apoyo en el bcm para que tod		1	0.2%
para aumentar se debe de sembrar semilla de buena calidad y buena germinacion y		1	0.2%
para mejorar el rendimiento hay que sembrar mas y darle buen manejo en la siembr		1	0.2%
para que halla mayor produccion deben de ser capacitados en cuanto a las enferme		1	0.2%
para tener buenas cosechas se necesita creditos en lo que es insumos		1	0.2%
preparar bien la tierra y tener suficiente dinero para comprar abono y los otros		1	0.2%
preparar muy bien la tierra, aplicar el abono necesario ya que ayuda porque las		1	0.2%

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Value	Label	Cases	Percentage
programas que ayuden con semillas e insumos para los productores pobres		1	0.2%
proporcionar insumos a los agricultores		1	0.2%
proporcionar insumos a menor precio y mas semilla		1	0.2%
proporcionar semilla e insumos		1	0.2%
que alguna institucion les facilite una aradora creditos con bajos intereses		1	0.2%
que apoyen con mas semilla y algunos insumos menor precio para producir mejor fr		1	0.2%
que ayuden con insumos para cosechar mas		1	0.2%
que beneficien a todos los agricultores		1	0.2%
que cambien el tipo de frijol por uno mas rendidor y de mejor precio para el mer		1	0.2%
que cuiden las semillas que entreguen que les den buen manejo para que los del b		1	0.2%
que cuiden mejor la semilla porque se la dieron cocida que conformen un bcs para		1	0.2%
que den mas insumos		1	0.2%
que den insumos y asistencia tecnica		1	0.2%
que den la semilla con mas tiempo		1	0.2%

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Value	Label	Cases	Percentage
que el abastecedor sea de la misma comunidad para todos asi no tener que viajar		1	0.2%
que el banco siga trabajando en la zona		1	0.2%
que el bcs entregue semilla al resto de productores de la zona que necesitan semi		1	0.2%
que el gobierno apoye a los agricultores vendiendoles la semilla barata		1	0.2%
que el gobierno ayude con prestamos a bajos intereses		1	0.2%
que el gobierno central y municipal subsidie agricolas en prestamo de dinero e i		1	0.2%
que el inta les ayude con los suministros		1	0.2%
que el inta proporcione apoyo con los insumos		1	0.2%
que el inta venda insumos a precios accesibles al bolsillo del pobre		1	0.2%
que el proyecto siga funcionando con mas semilla por productor y los suministre		1	0.2%
que en los bcs ayuden a todos los de la comunidad		1	0.2%
que entreguen semilla de buena precio accesible		1	0.2%
que entreguen en la semilla nueva por que nos dieron semilla		1	0.2%

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Value	Label	Cases	Percentage
vieja y que nos den			
que entreguen la semilla antes para sembrarla en la epoca correcta		1	0.2%
que insumos bajen de precio y mas creditos en variedades de semilla		1	0.2%
que la entreguen en tiempo y forma para no perder su germinacion y que traingan i		1	0.2%
que la semilla la entreguen a tiempo		1	0.2%
que la semilla sea de buena calidad		1	0.2%
que la semilla sea entregada a tiempo a los agricultores para sembrar en la fech		1	0.2%
que la semilla sea seleccionada antes de la siembra		1	0.2%
que la semilla y los insumos les sean suministrados en tiempo y forma		1	0.2%
que las instituciones faciliten para la compra de fertilizantes y de los otros i		1	0.2%
que las instituciones les den apoyo para la compra de insumos a un precio accesi		1	0.2%
que las instituciones proporcionen siempre buena semilla que les brinden credito		1	0.2%
que la semilla sea de buena calidad, con frecuencia visitar		1	0.2%

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Value	Label	Cases	Percentage
el cultivo para estar			
que le sigan facilitando la semilla		1	0.2%
que les apoyen mas en insumos y manejo de estos para asi poder producir mas		1	0.2%
que les capaciten para saber como se siembra ese frijol que son los bcs y partic		1	0.2%
que les faciliten prestamos a bajos intereses y asistencia tecnica para aumentar		1	0.2%
que les presten con frecuencia y mas cantidad para seguir cosechando		1	0.2%
que los apoyen con arreglos cuando tengan perdidas en la produccion		1	0.2%
que los apoyen con insumos ya que es muy caro		1	0.2%
que los bcs sean mas accesibles a los agricultores, el que solicita tenga la fac		1	0.2%
que los bcs tomen ala comunidad en cuenta, que sean parejos con todos		1	0.2%
que los frijoles vengan con anticipacion (antes de la cosecha) para que la cosec		1	0.2%
que los insumos bajen de precio porque por falta de dinerono se le da el devido		1	0.2%
que los productores entregen la semilla en buen		1	0.2%

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Value	Label	Cases	Percentage
estado porque asi no lo hacen pe			
que los tecnicos les brinden mas asistencia y mas insumos		1	0.2%
que nos ayuden con mas insumos como hevicida y compos		1	0.2%
que nos den asesoria tecnica y mas semilla para la epoca de siembra		1	0.2%
que presten la semilla porque uno se ayuda mas y si la venden uno no gana porque		1	0.2%
que proporcionen insumos para siembra		1	0.2%
que puedan cubrir las areas mas alejadas para beneficiar a otras familias y ayud		1	0.2%
que reunan a todos los beneficiarios del banco de semilla para explicarles que e		1	0.2%
que se abastezca de semilla certificada e insumos y financiamientos para la fert		1	0.2%
que se apoye con creditos para facilitar la compra de insumos para la siembra de		1	0.2%
que se entregue en tiempo y forma la semilla y los insumos		1	0.2%
que se entreguen la semilla e insumos en tiempo y forma / antes de la fecha plane		1	0.2%

e60: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
que se reciba asesoria con los tecnicos del inta para manejar bien el cultivo de		1	0.2%
que se regule la funcion del granero pues estos estan explotando a la comunidad		1	0.2%
que sea mejor la semilla e insumos para poder cosechar		1	0.2%
que seles beneficie con semilla		1	0.2%
que siembre semillas mejoradas o tecnificada y manejen las fechas de siembra		1	0.2%
que siempre apoyen con los insumos		1	0.2%
que sigan ayudando a los pequeños productores con semilla		1	0.2%
que traigan la semilla hasta la comunidad y mas cantidad de semilla		1	0.2%
realizar nuevas tecnicas de manejo agronomico de el frijol		1	0.2%
recibir apoyo para mejorar la produccionde frijol conabono.		1	0.2%
recibir asistencia tecnica e insumos necesarios para tener un buen rendimiento		1	0.2%
recibir asistencia tecnica manejo e insumos necesarios para la produccion		1	0.2%

e60: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
recibir ayuda con insumos a menor costo		1	0.2%
recibir financiamiento para comprar abono y aplicar al cultivo		1	0.2%
recibir insumos del inta a precios accesibles al productor		1	0.2%
recibir capacitaciones para tener mas conocimientos sobre el cultivo		1	0.2%
recomendar que ayuden tambien con los insumos para producir frijol		1	0.2%
remover bien la tierra hechar los fertilizantes correspondientes		1	0.2%
se debe ayudar con insumos ya que la tierra esta desgastada y sin insumos los fr		1	0.2%
se debe cuidar la tierra no deteriorarla con quemas y asi conservar la calidad l		1	0.2%
se debe de buscar variedades resistentes que se adapaten al clima de cada region		1	0.2%
se necesita asistencia tecnica para saber el tipo de suelo y el tipo de fertiliz		1	0.2%
se necesita mayor cantidad de semilla y que los insumos bajen de precio		1	0.2%
seguir ayudando con semillas e insumos		1	0.2%
seleccionar el mejor grano al		1	0.2%

e60: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
momento de sembrar			
seleccionar variedad, usar fertilizantes ya sea organico y quimico, control de p		1	0.2%
sembrar a tiempo, darle la asistencia adecuada al cultivo		1	0.2%
sembrar a tiempo, en tierras muy limpias para no dejar que la plaga ataque		1	0.2%
sembrar buena semilla utilizar un buen terreno		1	0.2%
sembrar buena semilla y aplicar los insumos adecuados y combatir las plagas		1	0.2%
sembrar en buen tiempo, cuidarlo, abonarlo y visitas del tecnico para que mire l		1	0.2%
sembrar en buenos terrenos		1	0.2%
sembrar en la fecha planificada		1	0.2%
sembrar la cantidad que se requiere para tener buena produccion		1	0.2%
sembrar la semilla de acuerdo al tiempo de siembra para que le caiga en su tiempo		1	0.2%
sembrar mas para producir mas		1	0.2%
sembrar una buena semilla		1	0.2%
semilla de mejor calidad		1	0.2%
si le dan semilla que le ayuden con facilidad		1	0.2%

e60: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
de pago con los insumos			
siembra mas frijol con nuevas tecnicas de manejo		1	0.2%
solo hecharle mas abonos e insumos para que mejoren los rendimientos del frijol		1	0.2%
solo que estos les ayuden con mas insumos y semillas		1	0.2%
tecnificar, capacitaciones		1	0.2%
tecnologia		1	0.2%
tecnologia e insumos		1	0.2%
tecnologia e insumos y creditos		1	0.2%
tener acceso a credito		3	0.6%
tener acceso a creditos		2	0.4%
tener acceso a creditos para los insumos		1	0.2%
tener acceso a fertilizantes quimicos		1	0.2%
tener acceso para comprar semilla de buena calidad y recibir la asistencia tecni		1	0.2%
tener accesos a creditos para cosechar mas		1	0.2%
tener accesos a creditos por que sin insumos no hay produccion		1	0.2%
tener accesos para los consumos		1	0.2%
tener asesoria tecnica y que den diferentes variedades y que nos faciliten los i		1	0.2%
tener conosimiento de		1	0.2%

e60: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
la tecnica para sembrar			
tener disponibilidad de insumos agricolas y semilla de calidad para una buen des		1	0.2%
tener disponibilidad de insumos y mejor asistencia tecnica pero lograr buenas co		1	0.2%
tener disponibilidad de la semilla e insumos necesarios para la produccion		1	0.2%
tener disponibilidad de los insumos necesarios para la buena produccion y semill		1	0.2%
tener disponibilidad de los insumos y buena semilla para mejorar los rendimiento		1	0.2%
tener la accesibilidad de creditos para insumos		1	0.2%
tener la disponibilidad de insumos agricolas y semilla de calidad para la produc		1	0.2%
tener la disponibilidad de los insumos agricolas y semilla para una buena produc		1	0.2%
tener la disponibilidad de los insumos necesarios para la buena produccion y sem		1	0.2%
tener la disponibilidad de los insumos		1	0.2%

e60: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
necesarios para la produccion			
tener la disponibilidad de los insumos necesarios y semilla de buena calidad		1	0.2%
tener la disponibilidad de los insumos necesarios y semilla de calidad para la p		1	0.2%
tener la disponibilidad de los insumos y semilla necesaria para establecer el cu		1	0.2%
tener la disponibilidad de semilla he insumos necesarios y asistencia para logra		1	0.2%
tener la disponibilidad de todos los insumos necesarios para buena produccion y		1	0.2%
tener la disponibilidad del cultivo de semilla e insumos necesarios para la prod		1	0.2%
tener lo disponibilidad de insumos necesarios para la buen desarrollo del cultiv		1	0.2%
tener mas acceso a insumos		1	0.2%
tener mas apoyos para la comunidad agricultura y asi darle buen manejo a las par		1	0.2%
tener mas asesoria tecnica		1	0.2%
tener mas asistencia		1	0.2%

e60: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
tecnic a en el cultivo			
tener mas recursos para comprar los insumos para que asi exista una mejor cosech		1	0.2%
tener mas tecnicas de siembra y tener acceso a insumos, capacitaciones etc		1	0.2%
tener mas tierra para sembrar mas		1	0.2%
tener mayor asistencia tecnica e insumos agricultores disponible para una buena		1	0.2%
tener mejor acceso a insumos, tener capacitacion para que nos asiste nuevas tecc		1	0.2%
tener mejor acceso a los insumos		1	0.2%
tener mejor acceso a los insumos ya que los costos estan muy elevados para poder		1	0.2%
tener una buena asistencia tecnica e insumos necesario para la produccion de los		1	0.2%
tener una mejor asistencia tecnica e insumos agricolas disponibles		1	0.2%
tener una mejor asistencia tecnica e insumos necesario para la siembra		1	0.2%

e60: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
tener una mejor asistencia tecnica y semilla disponible e insumos para lograr bu		1	0.2%
tener una mejor condicion para el manejo de la semilla, insumos, asistencia tecn		1	0.2%
terrenos adecuados, mejores fertilizantes e insumos		1	0.2%
tiene que aumentar la cantidad dada a los productores, precios mas justos, ayuda		1	0.2%
todo esta bien porque los insumos les alcanzan para la cosecha y les dieron sufi		1	0.2%
trabajando bien la tierra		1	0.2%
trabajar bien el terreno antes de sembrar, visitar o asistir todas los dias al c		1	0.2%
trabajar el cultivo desde un inicio (limpiarlo, fumigarlo y atenderlo hasta el		1	0.2%
trabajar en armonia con el medio ambiente y aplicar abonos organicos		1	0.2%
tratar de tener semilla en tiempo y forma y mejor efectividad en asistencia tecn		1	0.2%
unos mejores creditos y en un mejor tiempo		1	0.2%
usar abonos		1	0.2%
usar la cantidad adecuada de fertilizantes y		1	0.2%

e60: Do you have any suggestions regarding what is needed to increase farmers' bean

Value	Label	Cases	Percentage
los insumos agricolas			
usar los insumos correspondiente para que haya una buena cosecha		1	0.2%
usar los productos adecuados para mejorar rendimiento cosecha ,abono,fe:		1	0.2%
usar todos insumos completo para que haya un mejor rendimiento		1	0.2%
usar todos los insumos correctos al cultivo, estar pendiente de lo que le haga f		1	0.2%
usar y hacer insumos organicos		1	0.2%
utilizar engordador		1	0.2%
utilizar fertilizantes		1	0.2%
utilizar los insumos adecuados o nesarios para obtener una mejor cosecha de gr		1	0.2%
utilizar los insumos adecuados y dar buen manejo al cultivo		1	0.2%
utilizar los insumos para que haya un buen rendimiento esto porque los suelos es		1	0.2%
variedad adecuada para la zona		1	0.2%
vrindar mejor atencion a las parcelas		1	0.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# Comments_10: Comments			
Information		[Type= discrete] [Format=character] [Missing=*]	
Statistics [NW/ W]		[Valid=11 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
e21 registra ingresos de esta fuente pero de animales registrados en e34		1	9.1%
e25.conductor		1	9.1%
e26;albañil		1	9.1%
e28 se registraron como fuente de ingresos molino de granos y venta de cerdos		1	9.1%
e45 especifica motobomba		1	9.1%
e54:cooperativa adepal, e59;todos los dias la libra		1	9.1%
e54:crisol		1	9.1%
e54;el bes de esra zona(santa rosa del prñon) entrego la semilla mas insumos en		1	9.1%
e59;porque solo el año pasado perdio el frijol inta		1	9.1%
en la opcion e23 no describe la actividad agricola		1	9.1%
no tiene bueyes y los presta para trabajar		1	9.1%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# b2_1n: b2_1 corrected for outliers at top 0.5%			
Information		[Type= continuous] [Format=numeric] [Range= 0-140.75] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-] [Mean=8.306 /-] [StdDev=15.636 /-]	
# c2n: c2 corrected for outliers at top 0.5%			
Information		[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]	
Statistics [NW/ W]		[Valid=480 /-] [Invalid=0 /-]	
Value	Label	Cases	Percentage
1	Postrera 2012	326	67.9%
2	Apante 2011- 2012	90	18.8%
3	Primera 2012)	39	8.1%
99	otros,especificar	25	5.2%

c2n: c2 corrected for outliers at top 0.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

c24n: c24 corrected for outliers at top 0.5%

Information	[Type= continuous] [Format=numeric] [Range= 0-39.0999984741211] [Missing=*]
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Statistics [NW/ W]	[Valid=480 /-] [Invalid=0 /-] [Mean=2.191 /-] [StdDev=7.759 /-]
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File : NIC_plotlevel_sec_B

hhid: Husehold unique identification number

Information [Type= continuous] [Format=numeric] [Range= 82-308] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-] [Mean=200.639 /-] [StdDev=65.053 /-]

x12n: Community code

Information [Type= continuous] [Format=numeric] [Range= 3-141] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-] [Mean=72.869 /-] [StdDev=38.454 /-]

x13: Municipality

Information [Type= discrete] [Format=numeric] [Range= 1-72] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	san rafael del norte	0	
2	jinotega	0	
3	yali	8	13.1%
4	terrabona	0	
5	san isidro	0	
6	sebaco	4	6.6%
7	esquipulas	7	11.5%
8	san dionisio	0	
9	dario	0	
10	matiguas	1	1.6%
11	rancho grande	3	4.9%
12	matagalpa	1	1.6%
13	muy muy	0	
14	boaco	0	
15	camoapa	1	1.6%
16	san lorenzo	0	
17	teustepe	2	3.3%
18	acoyapa	0	
19	comalapa	0	
20	juigalpa	0	
21	san pedro	2	3.3%
22	santo tomas	0	
23	villa sandino	0	
24	muelle de los bueyes	0	
25	nueva guinea	0	
26	rama	0	
27	el castillo	0	
28	el almendro	0	
29	morrito	0	
30	san carlos	0	
31	condega	0	
32	esteli	6	9.8%
33	la trinidad	3	4.9%
34	limay	2	3.3%

File : NIC_plotlevel_sec_B

x13: Municipality

Value	Label	Cases	Percentage
35	pueblo nuevo	6	9.8%
36	san nicolas	1	1.6%
37	san juan del rio coco	0	
38	san lucas	0	
39	somoto	0	
40	totogalpa	0	
41	ciudad antigua	0	
42	jalapa	0	
43	jicaro	4	6.6%
44	quilali	0	
45	puerto morazan	0	
46	chichigalpa	0	
47	chinandega	0	
48	el viejo	0	
49	san pedro del norte	2	3.3%
50	santo tomas	0	
51	cinco pinos	2	3.3%
52	sauce	4	6.6%
53	telica	0	
54	santa rosa del peñon	2	3.3%
55	diriamba	0	
56	el rosario	0	
57	la conquista	0	
58	la paz	0	
59	santa tereza	0	
60	jinotepe	0	
61	diria	0	
62	diriomo	0	
63	nandaime	0	
64	masatepe	0	
65	masaya	0	
66	nindiri	0	
67	tisma	0	
68	belen	0	
69	cardenas	0	
70	rivas	0	
71	san juan del sur	0	
72	tola	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x14: department

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=61 /-] [Invalid=0 /-]

File : NIC_plotlevel_sec_B

x14: department

Value	Label	Cases	Percentage
1	jinetega	8	13.1%
2	matagalpa	16	26.2%
3	boaco	3	4.9%
4	chontales	0	
5	raas	0	
6	rio san juan	0	
7	estei	18	29.5%
8	madriz	0	
9	nueva segovia	4	6.6%
10	chinandega	6	9.8%
11	leon	6	9.8%
12	carazo	0	
13	granada	0	
14	masaya	0	
15	rivas	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x15: Region of INTA

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=61 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	centro norte	24	39.3%
2	centro sur	3	4.9%
3	las segovias	22	36.1%
4	pacifico norte	12	19.7%
5	pacifico sur	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x2: Respondent ID

Information	[Type= continuous] [Format=numeric] [Range= 82-308] [Missing=*]
Statistics [NW/ W]	[Valid=61 /-] [Invalid=0 /-] [Mean=200.639 /-] [StdDev=65.053 /-]

x0: Sample code

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=61 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	seleccionado	23	37.7%
2	suplente	38	62.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

id_agricultor: Farmer id

Information	[Type= continuous] [Format=numeric] [Range= 165-3822] [Missing=*]
Statistics [NW/ W]	[Valid=61 /-] [Invalid=0 /-] [Mean=1796.902 /-] [StdDev=1199.618 /-]

File : NIC_plotlevel_sec_B

x1: Date of the visit (dd/mm/yy)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
16-08-12		6	9.8%
17-08-12		8	13.1%
18-08-12		4	6.6%
20-08-12		4	6.6%
22-08-12		1	1.6%
23-08-12		7	11.5%
24-08-12		7	11.5%
25-08-12		3	4.9%
26-08-12		1	1.6%
27-08-12		1	1.6%
28-08-12		7	11.5%
29-08-12		5	8.2%
29-8-2012		2	3.3%
29_8-2012		1	1.6%
31-08-12		4	6.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

wgt: regional weight

Information [Type= continuous] [Format=numeric] [Range= 0.72000002861023-1.49000000953674] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-] [Mean=1.039 /-] [StdDev=0.3 /-]

plot_ID: Plot number

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		39	63.9%
2		14	23.0%
3		5	8.2%
4		3	4.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

plotcode: Plot unique identification number

Information [Type= continuous] [Format=numeric] [Range= 2091651-18727532] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-] [Mean=9594691.869 /-] [StdDev=6702382.875 /-]

plotid: Parce number

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
p1		39	63.9%
p2		14	23.0%
p3		5	8.2%

File : NIC_plotlevel_sec_B

plotid: Parce number

Value	Label	Cases	Percentage
p4		3	4.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b4: description of the parcel

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
amedia		1	1.6%
arriva, esquina		1	1.6%
banco		1	1.6%
coyolito		1	1.6%
el banano		1	1.6%
el barro		1	1.6%
el cafe 1		1	1.6%
el cafe 2		1	1.6%
el cedro		1	1.6%
el cipre		1	1.6%
el faldon		1	1.6%
el hatillo		1	1.6%
el oro		1	1.6%
el oro 1		1	1.6%
el potreron		1	1.6%
el recuerdo		1	1.6%
ferroso		1	1.6%
inta		1	1.6%
inta matagalpa		1	1.6%
inta norte		1	1.6%
inta rojo		1	1.6%
inta sequial		1	1.6%
isidro		1	1.6%
la falda		2	3.3%
la flor		1	1.6%
la loma		1	1.6%
la mandarina		1	1.6%
la talda		1	1.6%
la tormenta		1	1.6%
la vega		1	1.6%
las cañas		1	1.6%
las cuyas		1	1.6%
las palmas		1	1.6%
los cerritos		1	1.6%
los espinos negros		1	1.6%
nancital		1	1.6%

File : NIC_plotlevel_sec_B

b4: description of the parcel

Value	Label	Cases	Percentage
nica		1	1.6%
no sabe		5	8.2%
no tiene		2	3.3%
ojo de agua		1	1.6%
parcela de validacion		1	1.6%
parcela montaña de la olla		1	1.6%
parcela ronda de mango		1	1.6%
parte mas alta		1	1.6%
parte mas baja		1	1.6%
pila captacion		1	1.6%
q.grande numero uno		1	1.6%
rancho alegre		1	1.6%
santa maria		1	1.6%
serapio		1	1.6%
sin nombre		4	6.6%
tierra blanca		1	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b5: Slope

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=61 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Flat	7	11.5%
2	Medium	22	36.1%
3	Steep	32	52.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b6: Soil quality

Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=61 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Sand	16	26.2%
2	Silt	13	21.3%
3	Clay	29	47.5%
77	Don't know	3	4.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b7: Presence of rocks

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=61 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	None	23	37.7%

File : NIC_plotlevel_sec_B

b7: Presence of rocks

Value	Label	Cases	Percentage
2	Some	23	37.7%
3	A lot	15	24.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b8: Land tenure

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Owned	31	50.8%
2	Rented in	15	24.6%
3	Half/Half shared	9	14.8%
4	borrowed (not paying for its use)	6	9.8%
5	Govt land	0	
99	Other (specify)	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b8_99: Other (specidy)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		61	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b11: What is the size (area) of this parcel?

Information [Type= discrete] [Format=numeric] [Range= 0.125-888] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.125		3	4.9%
0.1599999964237		1	1.6%
0.25		6	9.8%
0.3199999928474		1	1.6%
0.3700000047683		1	1.6%
0.5		7	11.5%
0.75		3	4.9%
1		29	47.5%
1.5		1	1.6%
2		7	11.5%
3		1	1.6%
4		1	1.6%
888	no aplica	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b12: Unit

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

File : NIC_plotlevel_sec_B

b12: Unit

Value	Label	Cases	Percentage
1	Manzana	61	100.0%
2	Hectare	0	
3	Tareas	0	
99	Other (specify)	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b12_99: Other (specidy)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		61	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b13: Was bean inter-cropped?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	YES	2	3.3%
2	NO	59	96.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b14: If YES, crop associated with bean?

Information [Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Maize	2	3.3%
2	Rice	0	
3	Sorghum	0	
99	Other (specify)	0	
888		59	96.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b14_99: Other (specidy)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		61	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b15: What proportion of this area was planted to bean?

Information [Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	25%	0	
2	33%	0	

File : NIC_plotlevel_sec_B

b15: What proportion of this area was planted to bean?

Value	Label	Cases	Percentage
3	50%	2	3.3%
4	67%	0	
5	75%	0	
6	>75%	0	
888		59	96.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b16: What was the planting date for beans in this parcel, Month(1-12)

Value	Label	Cases	Percentage
5		41	67.2%
6		20	32.8%
888	no aplica	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b17: What was the planting date for beans in this parcel, Week(1-4)

Value	Label	Cases	Percentage
1		17	27.9%
2		14	23.0%
3		25	41.0%
4		5	8.2%
888	no aplica	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b22: Was this parcel irrigated in Primera season?

Value	Label	Cases	Percentage
1	Yes	6	9.8%
2	No	55	90.2%
77	Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b23: Did you apply any fertilizer on this parcel?

Value	Label	Cases	Percentage
1	Yes	42	68.9%
2	No	19	31.1%
77	Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : NIC_plotlevel_sec_B

b24: Did you apply any insecticide on this parcel?

Information [Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	51	83.6%
2	No	10	16.4%
77	Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b25: Did you apply any fungicide on this parcel?

Information [Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	46	75.4%
2	No	15	24.6%
77	Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b32: What variety of bean seed was planted on this parcel?

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	INTA Rojo	26	42.6%
2	INTA MATAGALPA	3	4.9%
3	INTA SEQUIA	7	11.5%
4	ROJO DE SEDA	0	
10	Local/criolo (sin nombre)	10	16.4%
20	Mejorada (sin nombre)	0	
77	Don't know	3	4.9%
99	Other specify	12	19.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

b32_99: Other (specidy)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=58 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		46	79.3%
chile claro		1	1.7%
door		2	3.4%
inta cardenas		1	1.7%
inta ferroso		2	3.4%
inta norteño		1	1.7%
inta seda		1	1.7%
linea 3 a		1	1.7%
rojito		1	1.7%
serapio		1	1.7%

File : NIC_plotlevel_sec_B

b32_99: Other (specidy)

Value	Label	Cases	Percentage
vaina blanca		1	1.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d4: Unique description of the parcel (e.g., its location, some landmark, etc.)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		22	36.1%
amedias		1	1.6%
arriva esqui		1	1.6%
banco		1	1.6%
coyolito		1	1.6%
el cafe 1		1	1.6%
el cafe 2		1	1.6%
el faldon		1	1.6%
el oro		1	1.6%
el oro 1		1	1.6%
el recuerdo		1	1.6%
ferroso		1	1.6%
inta		1	1.6%
inta norte		1	1.6%
inta rojo		1	1.6%
isidro		1	1.6%
la falda		3	4.9%
la loma		1	1.6%
la vega		1	1.6%
las cuyas		1	1.6%
los cerritos		1	1.6%
los espino negros		1	1.6%
nancital		1	1.6%
nica		1	1.6%
parcela de validacion		1	1.6%
parcela la montana		1	1.6%
parcela las canas		1	1.6%
parcela montaña de la olla		1	1.6%
parcela ojo de agua		1	1.6%
parcela pila de captacion		1	1.6%
parcela ronda de mango		1	1.6%
parte mas alta		1	1.6%

File : NIC_plotlevel_sec_B

d4: Unique description of the parcel (e.g., its location, some landmark, etc.)

Value	Label	Cases	Percentage
parte mas baja		1	1.6%
q grande n1		1	1.6%
s/n		1	1.6%
santa maria		1	1.6%
serapio		1	1.6%
tierra blanca		1	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d20: What variety of bean seed was planted on this parcel?

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	INTA Rojo	26	42.6%
2	INTA MATAGALPA	3	4.9%
3	INTA SEQUIA	7	11.5%
4	ROJO DE SEDA	0	
10	Local/criolo (sin nombre)	9	14.8%
20	Mejorada (sin nombre)	0	
77	Don't know	3	4.9%
99	Other specify	13	21.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d20_99: Other (specidy)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=61 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		45	73.8%
chile claro		1	1.6%
door		2	3.3%
frijol nica		3	4.9%
inta cardenas		1	1.6%
inta ferroso		2	3.3%
inta norte		1	1.6%
inta seda		1	1.6%
linea 3		1	1.6%
nica		1	1.6%
rojito		1	1.6%
serapio		1	1.6%
vaina blanca		1	1.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : NIC_plotlevel_Sec_D

hhid: Husehold unique identification number

Information [Type= continuous] [Format=numeric] [Range= 1-480] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-] [Mean=243.051 /-] [StdDev=144.098 /-]

x12n: Community code

Information [Type= continuous] [Format=numeric] [Range= 1-146] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-] [Mean=75.524 /-] [StdDev=41.943 /-]

x13: Municipality

Information [Type= discrete] [Format=numeric] [Range= 1-72] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	san rafael del norte	13	1.9%
2	jinotega	7	1.0%
3	yali	25	3.7%
4	terrabona	0	
5	san isidro	5	0.7%
6	sebaco	15	2.2%
7	esquipulas	20	2.9%
8	san dionisio	0	
9	dario	0	
10	matiguas	14	2.0%
11	rancho grande	10	1.5%
12	matagalpa	6	0.9%
13	muy muy	0	
14	boaco	10	1.5%
15	camoapa	18	2.6%
16	san lorenzo	3	0.4%
17	teustepe	4	0.6%
18	acoyapa	25	3.7%
19	comalapa	0	
20	juigalpa	0	
21	san pedro	2	0.3%
22	santo tomas	0	
23	villa sandino	5	0.7%
24	muelle de los bueyes	0	
25	nueva guinea	50	7.3%
26	rama	14	2.0%
27	el castillo	0	
28	el almendro	29	4.2%
29	morrito	26	3.8%
30	san carlos	84	12.3%
31	condega	0	
32	esteli	6	0.9%
33	la trinidad	3	0.4%
34	limay	7	1.0%

File : NIC_plotlevel_Sec_D

x13: Municipality

Value	Label	Cases	Percentage
35	pueblo nuevo	10	1.5%
36	san nicolas	5	0.7%
37	san juan del rio coco	0	
38	san lucas	9	1.3%
39	somoto	0	
40	totogalpa	0	
41	ciudad antigua	6	0.9%
42	jalapa	4	0.6%
43	jicaro	9	1.3%
44	quilali	6	0.9%
45	puerto morazan	0	
46	chichigalpa	0	
47	chinandega	10	1.5%
48	el viejo	0	
49	san pedro del norte	13	1.9%
50	santo tomas	0	
51	cinco pinos	4	0.6%
52	sauce	35	5.1%
53	telica	3	0.4%
54	santa rosa del peñon	50	7.3%
55	diriamba	0	
56	el rosario	15	2.2%
57	la conquista	0	
58	la paz	0	
59	santa tereza	14	2.0%
60	jinotepe	0	
61	diria	0	
62	diriomo	9	1.3%
63	nandaime	48	7.0%
64	masatepe	7	1.0%
65	masaya	0	
66	nindiri	6	0.9%
67	tisma	0	
68	belen	11	1.6%
69	cardenas	0	
70	rivas	0	
71	san juan del sur	8	1.2%
72	tola	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x14: department

Information	[Type= discrete] [Format=numeric] [Range= 1-15] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

File : NIC_plotlevel_Sec_D

x14: department

Value	Label	Cases	Percentage
1	jinetega	45	6.6%
2	matagalpa	70	10.2%
3	boaco	35	5.1%
4	chontales	25	3.7%
5	raas	69	10.1%
6	rio san juan	139	20.4%
7	estei	31	4.5%
8	madriz	0	
9	nueva segovia	34	5.0%
10	chinandega	29	4.2%
11	leon	88	12.9%
12	carazo	29	4.2%
13	granada	57	8.3%
14	masaya	13	1.9%
15	rivas	19	2.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x15: Region of INTA

Information	[Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]		
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	centro norte	117	17.1%
2	centro sur	268	39.2%
3	las segovias	63	9.2%
4	pacifico norte	117	17.1%
5	pacifico sur	118	17.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

x2: Respondent ID

Information	[Type= continuous] [Format=numeric] [Range= 1-480] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-] [Mean=243.051 /-] [StdDev=144.098 /-]

x0: Sample code

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	seleccionado	277	40.6%
2	suplente	406	59.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

id_agricultor: Farmer id

Information	[Type= continuous] [Format=numeric] [Range= 19-5168] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-] [Mean=2448.769 /-] [StdDev=1455.213 /-]

File : NIC_plotlevel_Sec_D

x1: Date of the visit (dd/mm/yy)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
16-08-12		13	1.9%
16-8-2012		6	0.9%
17-08-12		37	5.4%
17-8-2012		10	1.5%
18-08-12		23	3.4%
18-8-2012		6	0.9%
19-08-12		6	0.9%
19-8-12		1	0.1%
19-8-2012		13	1.9%
20-08-12		69	10.1%
20-08-2		2	0.3%
20-0812		1	0.1%
21-08-12		57	8.3%
22-08-12		58	8.5%
23-08-12		51	7.5%
23-0812		1	0.1%
24-08-12		68	10.0%
25-08-12		36	5.3%
26-08-12		9	1.3%
27-08-12		34	5.0%
28-08-12		49	7.2%
29-08-12		37	5.4%
29-8-.2012		1	0.1%
29-8-2012		6	0.9%
29_8-2012		3	0.4%
29_8_2012		1	0.1%
30-08-12		18	2.6%
30-08-2012		1	0.1%
30-8-2012		11	1.6%
30-8--2012		2	0.3%
31-08-12		40	5.9%
31-8-2012		13	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

regwt: regional weight

Information [Type= continuous] [Format=numeric] [Range= 0.72000002861023-1.49000000953674] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-] [Mean=1.01 /-] [StdDev=0.274 /-]

plotid: Parcel number

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-]

File : NIC_plotlevel_Sec_D

plotid: Parcel number

Value	Label	Cases	Percentage
p1		478	70.0%
p2		177	25.9%
p3		21	3.1%
p4		5	0.7%
p5		1	0.1%
p6		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d4: Unique description of the parcel (e.g., its location, some landmark, etc.)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		22	3.2%
agua clara		1	0.1%
aguacatal		1	0.1%
aguaslales		1	0.1%
aguazarca		1	0.1%
al orilla del camino		1	0.1%
alquiladas		1	0.1%
amedias		1	0.1%
ana		1	0.1%
arboleda		1	0.1%
arriba 1		1	0.1%
arriba 2		1	0.1%
arriva esqui		1	0.1%
banco		1	0.1%
barreras vivas 1		1	0.1%
barreras vivas 2		1	0.1%
bastantes arboles 1		1	0.1%
bastantes arboles 2		1	0.1%
bella vista		1	0.1%
betancur 1		1	0.1%
betancur 2		1	0.1%
betancur 3		1	0.1%
bicinia 1		1	0.1%
bicinia 2		1	0.1%
buena vista		1	0.1%
buenos aires 1		2	0.3%
buenos aires 2		2	0.3%
cacahual		1	0.1%
canas blancas		1	0.1%

File : NIC_plotlevel_Sec_D

d4: Unique description of the parcel (e.g., its location, some landmark, etc.)

Value	Label	Cases	Percentage
capolin		4	0.6%
cayangil		1	0.1%
caña dona		2	0.3%
ceiba 1		1	0.1%
ceiba 2		1	0.1%
cerrito		1	0.1%
cerro		1	0.1%
cerro grande		1	0.1%
cerro la gloria		1	0.1%
chaguite		1	0.1%
chaguite 2		1	0.1%
chaperno		1	0.1%
chilamate 1		1	0.1%
chilamate 2		1	0.1%
chilamate 3		1	0.1%
colinas 1		1	0.1%
colinas 2		1	0.1%
colinas criollo		1	0.1%
cooperativa		2	0.3%
coscuilillo		1	0.1%
coyolar		1	0.1%
coyolito		1	0.1%
criollo		7	1.0%
cuesta cobada		1	0.1%
cuyuca		1	0.1%
denis		1	0.1%
don fernando		2	0.3%
el abandono 1		1	0.1%
el abandono 2		1	0.1%
el abandono 3		1	0.1%
el achotal		1	0.1%
el aguacatal		3	0.4%
el aguacate		1	0.1%
el aguacate 1		1	0.1%
el aguacate 2		1	0.1%
el aradito		1	0.1%
el arado		4	0.6%
el bajillo		1	0.1%
el bajo		1	0.1%
el bajo		3	0.4%
el balsamo		1	0.1%
el bordo		1	0.1%
el cacao		1	0.1%

File : NIC_plotlevel_Sec_D

d4: Unique description of the parcel (e.g., its location, some landmark, etc.)

Value	Label	Cases	Percentage
el cafe 1		1	0.1%
el cafe 2		1	0.1%
el cajon		1	0.1%
el capitan		1	0.1%
el carrizo		1	0.1%
el cedro		1	0.1%
el cenizaro 1		1	0.1%
el cenizaro 2		1	0.1%
el cerrito		1	0.1%
el cerro		8	1.2%
el cerro 1		2	0.3%
el cerro 2		2	0.3%
el chaguite		1	0.1%
el chamolar		1	0.1%
el cocal 1		1	0.1%
el cocal 2		1	0.1%
el comino		1	0.1%
el corosal		1	0.1%
el corralito		1	0.1%
el coyal		1	0.1%
el coyolito		1	0.1%
el cuadro del guanacaste		1	0.1%
el descanso		1	0.1%
el desperdicio 1		1	0.1%
el eden		1	0.1%
el escondido		1	0.1%
el espino cañal		1	0.1%
el espino guanacaste		1	0.1%
el faldon		2	0.3%
el galancito		1	0.1%
el guayabo		1	0.1%
el guindoso 1		1	0.1%
el guindoso 2		1	0.1%
el iguanero		1	0.1%
el jardin 1		1	0.1%
el jardin 2		1	0.1%
el jicaral		1	0.1%
el jicarito		1	0.1%
el jicarito 2		1	0.1%
el jicaro		2	0.3%
el jicote		1	0.1%
el jucopabajo		1	0.1%

File : NIC_plotlevel_Sec_D

d4: Unique description of the parcel (e.g., its location, some landmark, etc.)

Value	Label	Cases	Percentage
el laurel 1		1	0.1%
el laurel 2		1	0.1%
el limon		1	0.1%
el llano		1	0.1%
el madroño		1	0.1%
el maisal 1		1	0.1%
el mangal 1		1	0.1%
el mangal 2		1	0.1%
el mango		5	0.7%
el mango 1		3	0.4%
el mango 2		4	0.6%
el mango por el guarumo		1	0.1%
el manguito		2	0.3%
el milagro		1	0.1%
el milagro2		1	0.1%
el mojon		2	0.3%
el nace		1	0.1%
el nancite		1	0.1%
el naranjal 1		1	0.1%
el naranjal 2		1	0.1%
el naranjal 3		1	0.1%
el naranjo		3	0.4%
el nispero		1	0.1%
el ojoche		1	0.1%
el ojoche 1		1	0.1%
el ojoche 2		1	0.1%
el oro		1	0.1%
el oro 1		1	0.1%
el paraiso		1	0.1%
el paraiso 1		1	0.1%
el paraiso 2		1	0.1%
el pedregal		1	0.1%
el pedregal 1		1	0.1%
el pedregal 2		1	0.1%
el pencil		1	0.1%
el pernal		2	0.3%
el plan		1	0.1%
el plan 1		1	0.1%
el plan 2		1	0.1%
el plancito 1		1	0.1%
el plancito 2		1	0.1%
el porton II		1	0.1%
el porton III		1	0.1%

File : NIC_plotlevel_Sec_D

d4: Unique description of the parcel (e.g., its location, some landmark, etc.)

Value	Label	Cases	Percentage
el porvenir		1	0.1%
el potrero		1	0.1%
el puente		2	0.3%
el punto 1		1	0.1%
el punto 2		1	0.1%
el recuerdo		1	0.1%
el rio		1	0.1%
el rio 1		1	0.1%
el rio 2		1	0.1%
el roble		1	0.1%
el roble 1		1	0.1%
el roble 2		1	0.1%
el roble 3		1	0.1%
el sanjon		1	0.1%
el sardinal		1	0.1%
el sendero		1	0.1%
el terreno		1	0.1%
el terrero 1		1	0.1%
el terrero 2		1	0.1%
el toro		1	0.1%
el trapiche		1	0.1%
el trapiche 1		2	0.3%
el trapiche 2		2	0.3%
el triunfo 2		1	0.1%
el triunfo1		1	0.1%
el volteador		1	0.1%
el zopilote		1	0.1%
espuela de gallo		1	0.1%
estabupris		1	0.1%
faldas san cristobal 1		1	0.1%
faldas san cristobal 2		1	0.1%
ferroso		1	0.1%
filadelfia		1	0.1%
finca el corozo 1		1	0.1%
finca el corozo 2		1	0.1%
finca fatima 1		1	0.1%
finca fatima 2		1	0.1%
finca la florida 1		1	0.1%
finca la florida 2		1	0.1%
finca la florida 3		1	0.1%
finca lajas 1		1	0.1%
finca lajas 2		1	0.1%

File : NIC_plotlevel_Sec_D

d4: Unique description of the parcel (e.g., its location, some landmark, etc.)

Value	Label	Cases	Percentage
frijol michigan		1	0.1%
frijolera 2		1	0.1%
frijoleras 1		1	0.1%
frijoleras 2		1	0.1%
gracias a dios		2	0.3%
guanacaste		1	0.1%
guinea vieja		1	0.1%
hermana carrillo		1	0.1%
inta		2	0.3%
inta norte		1	0.1%
inta rodeo		1	0.1%
inta rojo		7	1.0%
intarojo		1	0.1%
isidro		1	0.1%
kinama 1		1	0.1%
kinama 2		1	0.1%
la alcantarilla		1	0.1%
la bendicion 1		1	0.1%
la bendicion 2		1	0.1%
la bolsita		1	0.1%
la caraña		1	0.1%
la carpas # 1		1	0.1%
la ceiba		1	0.1%
la ceiba 1		1	0.1%
la ceiba 2		1	0.1%
la chacara		1	0.1%
la chinche		1	0.1%
la comunal		1	0.1%
la concordia		1	0.1%
la cooperativa 1		1	0.1%
la cooperativa 2		1	0.1%
la danta		1	0.1%
la danta uno		1	0.1%
la despala		2	0.3%
la division		1	0.1%
la esperanza		6	0.9%
la estrella 1		1	0.1%
la estrella 2		1	0.1%
la falda		3	0.4%
la falda del tempique		1	0.1%
la faldas de san cristobal		1	0.1%
la finca		2	0.3%

File : NIC_plotlevel_Sec_D

d4: Unique description of the parcel (e.g., its location, some landmark, etc.)

Value	Label	Cases	Percentage
la flor 1		1	0.1%
la flor 2		1	0.1%
la florida 1		1	0.1%
la florida 2		1	0.1%
la florida 3		1	0.1%
la fortuna		4	0.6%
la fortuna 1		2	0.3%
la fortuna 2		2	0.3%
la frijolera 1		1	0.1%
la frijolera 2		1	0.1%
la guayaba		1	0.1%
la herencia		1	0.1%
la huerta		2	0.3%
la julianena		2	0.3%
la labranza		1	0.1%
la lagarta		1	0.1%
la laguna		4	0.6%
la letra 1		1	0.1%
la letra 2		1	0.1%
la llegua muerta		1	0.1%
la loma		9	1.3%
la loma 1		2	0.3%
la loma 2		2	0.3%
la lomita		1	0.1%
la loteria		1	0.1%
la mesa		1	0.1%
la milpa		1	0.1%
la montana		2	0.3%
la montaña 1		1	0.1%
la montaña 2		1	0.1%
la montañita		1	0.1%
la naranja		2	0.3%
la paloma 1		1	0.1%
la paloma 2		1	0.1%
la parcela		1	0.1%
la parcela 1		3	0.4%
la parcela 2		4	0.6%
la pera		1	0.1%
la perla		1	0.1%
la perla de rio plata		1	0.1%
la peña		1	0.1%
la piedra pintada		1	0.1%
la plana		1	0.1%

File : NIC_plotlevel_Sec_D

d4: Unique description of the parcel (e.g., its location, some landmark, etc.)

Value	Label	Cases	Percentage
la planada		2	0.3%
la prondena		1	0.1%
la quebrada		1	0.1%
la resurreccion 1		1	0.1%
la resurreccion 2		1	0.1%
la resurreccion 3		1	0.1%
la seibita		1	0.1%
la sin nombre 1		1	0.1%
la sin nombre 2		1	0.1%
la union 1		1	0.1%
la union 2		1	0.1%
la vega		1	0.1%
la venada		1	0.1%
la veranera		2	0.3%
la victoria 1		1	0.1%
la waba 1		1	0.1%
la waba 2		1	0.1%
las 3 esquinas		1	0.1%
las bolsas		1	0.1%
las brisas		1	0.1%
las cuyas		1	0.1%
las delicias 1		2	0.3%
las delicias 2		2	0.3%
las jaguitas		1	0.1%
las maderas		1	0.1%
las palomas		1	0.1%
las pencas		1	0.1%
las piedras		1	0.1%
las piedrecitas		1	0.1%
las pilitas		1	0.1%
las quiatas		1	0.1%
las tres m		1	0.1%
limones dulce		1	0.1%
llano		2	0.3%
loma		2	0.3%
loma 1		1	0.1%
loma 2		1	0.1%
loma 3		1	0.1%
loma lila		1	0.1%
lomito		1	0.1%
los bermudez		1	0.1%
los brenes		1	0.1%
los caminos		1	0.1%

File : NIC_plotlevel_Sec_D

d4: Unique description of the parcel (e.g., its location, some landmark, etc.)

Value	Label	Cases	Percentage
los cerrito		1	0.1%
los cerritos		2	0.3%
los cocos		2	0.3%
los derrumbe		1	0.1%
los espino negros		1	0.1%
los guacimos		1	0.1%
los guasimos		1	0.1%
los indiales		1	0.1%
los juncos		2	0.3%
los lajales		1	0.1%
los laureles		2	0.3%
los laureles 1		1	0.1%
los laureles 2		1	0.1%
los maderables		2	0.3%
los mangales 1		1	0.1%
los mangales 2		1	0.1%
los mangos		1	0.1%
los maranones		2	0.3%
los nanci		1	0.1%
los nancites		1	0.1%
los ocaliptos		1	0.1%
los palmitos		1	0.1%
los palos verdes		1	0.1%
los pinos		1	0.1%
los ranchos		1	0.1%
los siembros		1	0.1%
lugar de siembra 1		1	0.1%
mango 1		1	0.1%
mango 2		1	0.1%
manguito		1	0.1%
maria valle		1	0.1%
matagalpa		2	0.3%
mesa 1		1	0.1%
mesa 2		1	0.1%
miramonte		1	0.1%
mirasui2		1	0.1%
mirasul1		1	0.1%
montanita		1	0.1%
montaña		1	0.1%
nancitado		1	0.1%
nancital		2	0.3%
nelly silva		1	0.1%

File : NIC_plotlevel_Sec_D

d4: Unique description of the parcel (e.g., its location, some landmark, etc.)

Value	Label	Cases	Percentage
nica		1	0.1%
no sabe		12	1.8%
no tiene nombre		17	2.5%
nuevo amanecer 1		1	0.1%
nuevo amanecer 2		1	0.1%
ojo de agua		3	0.4%
ojo de agua 1		1	0.1%
ojo de agua 2		1	0.1%
orilla del bosque		1	0.1%
países bajos 1		1	0.1%
países bajos 2		1	0.1%
pajuil		1	0.1%
palo quemado		1	0.1%
palomera 1		1	0.1%
palomera 2		1	0.1%
panama 1		1	0.1%
panama2		1	0.1%
papayal		2	0.3%
parcela		9	1.3%
parcela 1		4	0.6%
parcela 2		3	0.4%
parcela de marco cruz		1	0.1%
parcela de validacion		1	0.1%
parcela el mango en la esquina		1	0.1%
parcela la española		1	0.1%
parcela la española por el hoyo la yuca		1	0.1%
parcela la montana		1	0.1%
parcela las canas		1	0.1%
parcela las lajas		1	0.1%
parcela mameys de paulino calero		1	0.1%
parcela montaña de la olla		1	0.1%
parcela ojo de agua		1	0.1%
parcela pila de captacion		1	0.1%
parcela quebrada onda		1	0.1%

File : NIC_plotlevel_Sec_D

d4: Unique description of the parcel (e.g., its location, some landmark, etc.)

Value	Label	Cases	Percentage
parcela ronda de mango		1	0.1%
parela 20		1	0.1%
parte mas alta		1	0.1%
parte mas baja		1	0.1%
paso de lajas		1	0.1%
pedernal		1	0.1%
pedro joaquin		2	0.3%
pie del llano		1	0.1%
piedra alta1		1	0.1%
piedra colorado		1	0.1%
piedra fina 1		1	0.1%
piedra fina 2		1	0.1%
piedra grande 2		1	0.1%
pedras grande		1	0.1%
pedras grandes		1	0.1%
plan 1		1	0.1%
plan 2		1	0.1%
planada		1	0.1%
plancito 1		1	0.1%
plancito 2		1	0.1%
pochote		1	0.1%
por el colegio		2	0.3%
potreron		1	0.1%
pozo		1	0.1%
puerta de paris		1	0.1%
q grande n1		1	0.1%
quebrada de grillo		1	0.1%
quebrada los servantes		1	0.1%
quiata		1	0.1%
refugio		1	0.1%
s/n		1	0.1%
san antonio		1	0.1%
san carlos		1	0.1%
san jorge		1	0.1%
san jose		4	0.6%
san juan		1	0.1%
san lorenzo		1	0.1%
san martin 1		2	0.3%
san martin 2		2	0.3%
san martin 3		1	0.1%
san miguel		2	0.3%

File : NIC_plotlevel_Sec_D

d4: Unique description of the parcel (e.g., its location, some landmark, etc.)

Value	Label	Cases	Percentage
san pablo		2	0.3%
san pancho		2	0.3%
santa ana		2	0.3%
santa clara		1	0.1%
santa figenia		2	0.3%
santa maria		3	0.4%
santa monica		1	0.1%
santa rita		1	0.1%
santa rita 2		1	0.1%
santa rosa		1	0.1%
sebadilla		1	0.1%
sequia		1	0.1%
serapio		1	0.1%
sin nombre		25	3.7%
siste		1	0.1%
talolinga 1		1	0.1%
talolinga 2		1	0.1%
talpetape 2		1	0.1%
talpetape1		1	0.1%
tempisque		1	0.1%
terrero seco		1	0.1%
tierra blanca		1	0.1%
tierras blancas		1	0.1%
toño rocha 1		1	0.1%
toño rocha 2		1	0.1%
tule 1		1	0.1%
veracruz		1	0.1%
voteador		1	0.1%
yucal		1	0.1%
zeledones		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d5: Slope

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]		
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Flat	198	29.0%
2	Medium	289	42.3%
3	Steep	196	28.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d6: Soil quality

Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

File : NIC_plotlevel_Sec_D

d6: Soil quality

Value	Label	Cases	Percentage
1	Sand	175	25.6%
2	Silt	187	27.4%
3	Clay	313	45.8%
4		4	0.6%
77	Don't know	4	0.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d7: Presence of rocks

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	None	234	34.3%
2	Some	325	47.6%
3	A lot	124	18.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d8: Land tenure

Information	[Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Owned	405	59.3%
2	Rented in	146	21.4%
3	Half/Half shared	29	4.2%
4	borrowed (not paying for its use)	92	13.5%
5	Govt land	10	1.5%
99	Other (specify)	1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d8_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		681	99.7%
8888		1	0.1%
cedida		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d9: What is the size (area) of this parcel?

Information	[Type= discrete] [Format=numeric] [Range= 0.0375000014901161-888] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0.0375000014901		2	0.3%
0.0625		3	0.4%
0.09375		1	0.1%

File : NIC_plotlevel_Sec_D

d9: What is the size (area) of this parcel?

Value	Label	Cases	Percentage
0.1199999973177		1	0.1%
0.125		37	5.4%
0.15625		1	0.1%
0.1599999964237		6	0.9%
0.1875		4	0.6%
0.25		210	30.7%
0.3125		4	0.6%
0.3199999928474		4	0.6%
0.3400000035762		1	0.1%
0.3700000047683		1	0.1%
0.375		2	0.3%
0.4375		3	0.4%
0.5		116	17.0%
0.625		1	0.1%
0.75		22	3.2%
0.8125		1	0.1%
0.875		4	0.6%
0.9375		1	0.1%
1		180	26.4%
1.125		2	0.3%
1.1799999475479		1	0.1%
1.25		4	0.6%
1.4600000381469		1	0.1%
1.5		17	2.5%
1.75		3	0.4%
1.8400000333786		1	0.1%
2		22	3.2%
2.3125		1	0.1%
2.5		2	0.3%
2.75		2	0.3%
3		9	1.3%
3.5		1	0.1%
3.75		1	0.1%
4		5	0.7%
4.5		1	0.1%
5		2	0.3%
6		2	0.3%
15		1	0.1%
888	no aplica	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d10: Unit

Information [Type= discrete] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-]

File : NIC_plotlevel_Sec_D

d10: Unit

Value	Label	Cases	Percentage
1	Manzana	683	100.0%
2	Hectare	0	
3	Tareas	0	
99	Other (specify)	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d10_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		683	100.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d11: Was bean inter-cropped?

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	YES	44	6.4%
2	NO	639	93.6%
77	no lo se	0	
888	no aplica	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d12: If YES, crop associated with bean?

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Maize	41	6.0%
2	Rice	0	
3	Sorghum	0	
13		3	0.4%
99	Other (specify)	1	0.1%
888	no aplica	638	93.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d12_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		682	99.9%
granadilla		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d13: What proportion of this area was planted to bean?

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
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File : NIC_plotlevel_Sec_D

d13: What proportion of this area was planted to bean?

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	25%	13	1.9%
2	33%	6	0.9%
3	50%	18	2.6%
4	67%	1	0.1%
5	75%	4	0.6%
6	>75%	2	0.3%
888	no aplica	639	93.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d14: What was the planting date for beans in this parcel, Month(1-12)

Information [Type= discrete] [Format=numeric] [Range= 1-12] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		5	0.7%
5		65	9.5%
6		34	5.0%
7		2	0.3%
8		26	3.8%
9		233	34.1%
10		133	19.5%
11		116	17.0%
12		69	10.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d15: What was the planting date for beans in this parcel, Week(1-4)

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		284	41.6%
2		213	31.2%
3		121	17.7%
4		65	9.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d16: Did you apply any Fertilizer (chemical) on this parcel in that season?

Information [Type= discrete] [Format=numeric] [Range= 0-77] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		9	1.3%
1	Yes	512	75.0%
2	No	161	23.6%
77	Don't know	1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : NIC_plotlevel_Sec_D

d17: Did you apply herbicide on this parcel in that season?

Information [Type= discrete] [Format=numeric] [Range= 0-77] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2	0.3%
1	Yes	603	88.3%
2	No	77	11.3%
77	Don't know	1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d18: Did you apply Chemical Pesticides on this parcel in that season?

Information [Type= discrete] [Format=numeric] [Range= 0-77] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1	0.1%
1	Yes	505	73.9%
2	No	177	25.9%
77	Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d19: was this parcel irrigated in that season?

Information [Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	14	2.0%
2	No	669	98.0%
77	Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d20: What variety of bean seed was planted on this parcel?

Information [Type= continuous] [Format=numeric] [Range= 1-99] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-] [Mean=14.218 /-] [StdDev=30.544 /-]

d20_99: Other (specify)

Information [Type= discrete] [Format=character] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		609	89.2%
cabeca		4	0.6%
chilamate		1	0.1%
chile		1	0.1%
chile claro		1	0.1%
chile rojo		7	1.0%
chile rosa		1	0.1%
cuarenteño		3	0.4%
door		5	0.7%

File : NIC_plotlevel_Sec_D

d20_99: Other (specify)

Value	Label	Cases	Percentage
esteli- 150		1	0.1%
esteli- 90		1	0.1%
frijol negro		6	0.9%
frijol nica		3	0.4%
frijol tico		1	0.1%
habanero		1	0.1%
inta canela		6	0.9%
inta cardenas		5	0.7%
inta ferroso		2	0.3%
inta masatepe		2	0.3%
inta norte		1	0.1%
inta norteño		1	0.1%
inta renegrado		1	0.1%
inta rodeo		1	0.1%
inta seda		1	0.1%
linea 3		3	0.4%
mix 397		3	0.4%
negro		2	0.3%
negro tico		1	0.1%
nica		1	0.1%
retinto		4	0.6%
rojito		1	0.1%
serapio		1	0.1%
t2		1	0.1%
vaina blanca		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d21: How much seed was planted?(in pounds)

Information	[Type= discrete] [Format=numeric] [Range= 3-1200] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
3		1	0.1%
4		1	0.1%
4.5		1	0.1%
5		1	0.1%
6		1	0.1%
8		1	0.1%
10		42	6.1%
10.75		1	0.1%
12		1	0.1%
14		6	0.9%
15		3	0.4%
16		4	0.6%
18		2	0.3%

File : NIC_plotlevel_Sec_D

d21: How much seed was planted?(in pounds)

Value	Label	Cases	Percentage
20		211	30.9%
21		2	0.3%
23		1	0.1%
24		1	0.1%
25		10	1.5%
28		4	0.6%
30		9	1.3%
35		2	0.3%
37		1	0.1%
37.5		2	0.3%
40		87	12.7%
42		1	0.1%
45		1	0.1%
50		23	3.4%
56		1	0.1%
60		26	3.8%
70		5	0.7%
75		8	1.2%
79		1	0.1%
80		118	17.3%
85		1	0.1%
90		7	1.0%
98		1	0.1%
100		28	4.1%
110		2	0.3%
120		8	1.2%
125		1	0.1%
140		2	0.3%
150		8	1.2%
155		1	0.1%
160		8	1.2%
170		1	0.1%
180		7	1.0%
200		4	0.6%
210		1	0.1%
240		4	0.6%
250		2	0.3%
260		1	0.1%
280		2	0.3%
300		5	0.7%
320		3	0.4%
380		1	0.1%
400		3	0.4%

File : NIC_plotlevel_Sec_D

d21: How much seed was planted?(in pounds)

Value	Label	Cases	Percentage
450		1	0.1%
480		1	0.1%
888	no aplica	0	
1200		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d22: Source of the seed

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Grain saved from previous harvest	109	16.0%
2	Other farmer packaged seed	35	5.1%
3	Purchased in the market as grain	34	5.0%
4	Purchased in the market as packaged seed	6	0.9%
5	Given by an NGO	3	0.4%
6	Given by the Government	6	0.9%
7	Received from the Community Seed Bank	484	70.9%
99	Other (specify in the corresponding space)	6	0.9%
888	Does not apply	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d22_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		677	99.1%
comprada a un familiar		1	0.1%
de otro productor que fue beneficiario de un banco		4	0.6%
unag		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d23: Amount of seed

Information	[Type= discrete] [Format=numeric] [Range= 0-1200] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1	0.1%
3		2	0.3%
4		1	0.1%
4.5		1	0.1%
5		1	0.1%
6		1	0.1%
8		2	0.3%

File : NIC_plotlevel_Sec_D

d23: Amount of seed

Value	Label	Cases	Percentage
10		60	8.8%
11		1	0.1%
12		1	0.1%
14		6	0.9%
15		2	0.3%
16		4	0.6%
17		1	0.1%
18		2	0.3%
20		248	36.3%
21		1	0.1%
23		1	0.1%
24		1	0.1%
25		11	1.6%
28		3	0.4%
30		8	1.2%
33		1	0.1%
35		1	0.1%
37.5		2	0.3%
40		72	10.5%
42		1	0.1%
45		1	0.1%
50		22	3.2%
56		1	0.1%
60		21	3.1%
75		6	0.9%
79		1	0.1%
80		115	16.8%
85		1	0.1%
90		5	0.7%
98		1	0.1%
100		24	3.5%
120		4	0.6%
125		1	0.1%
140		2	0.3%
150		7	1.0%
160		5	0.7%
170		1	0.1%
180		5	0.7%
200		5	0.7%
210		1	0.1%
240		3	0.4%
250		2	0.3%
260		1	0.1%

File : NIC_plotlevel_Sec_D

d23: Amount of seed

Value	Label	Cases	Percentage
280		1	0.1%
300		4	0.6%
320		3	0.4%
400		1	0.1%
450		1	0.1%
480		1	0.1%
888	no aplica	0	
1200		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d24: If seed was from another source, where was it from (Source)?

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Grain saved from previous harvest	23	3.4%
2	Other farmer packaged seed	12	1.8%
3	Purchased in the market as grain	10	1.5%
4	Purchased in the market as packaged seed	5	0.7%
5	Given by an NGO	0	
6	Given by the Government	0	
7	Received from the Community Seed Bank	0	
99	Other (specify in the corresponding space)	42	6.1%
888	Does not apply	591	86.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d24_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		642	94.0%
cooperativa		1	0.1%
cooperativa ecovegetal		1	0.1%
de otro productor que recibio semilla del banco		37	5.4%
le compro 30 libras al banco		1	0.1%
se lo compro al banco		1	0.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d25: Amount of seed

Information	[Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

File : NIC_plotlevel_Sec_D

d25: Amount of seed

Value	Label	Cases	Percentage
0		591	86.5%
0.75		1	0.1%
5		1	0.1%
10		5	0.7%
15		1	0.1%
20		28	4.1%
25		2	0.3%
30		3	0.4%
35		1	0.1%
37		1	0.1%
40		13	1.9%
47		1	0.1%
50		4	0.6%
60		9	1.3%
75		1	0.1%
80		6	0.9%
100		5	0.7%
140		1	0.1%
150		2	0.3%
160		1	0.1%
170		1	0.1%
200		1	0.1%
240		1	0.1%
290		1	0.1%
300		1	0.1%
320		1	0.1%
888	no aplica	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d26: What was the total quantity of beans harvested from this parcel?

Information [Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		72	10.5%
0.1000000014901		1	0.1%
0.2000000029802		2	0.3%
0.25		1	0.1%
0.3000000119209		1	0.1%
0.3899999856948		1	0.1%
0.4000000059604		2	0.3%
0.5		6	0.9%
0.6000000238418		1	0.1%
0.6999999880790		1	0.1%

File : NIC_plotlevel_Sec_D

d26: What was the total quantity of beans harvested from this parcel?

Value	Label	Cases	Percentage
0.8000000119209		2	0.3%
1		46	6.7%
1.2000000476837		1	0.1%
1.5		18	2.6%
1.7999999523162		1	0.1%
2		67	9.8%
2.0999999046325		1	0.1%
2.2000000476837		1	0.1%
2.5		10	1.5%
2.7999999523162		1	0.1%
3		53	7.8%
3.5		6	0.9%
4		46	6.7%
4.5		1	0.1%
5		40	5.9%
6		21	3.1%
6.5		2	0.3%
7		15	2.2%
7.5		1	0.1%
8		32	4.7%
9		10	1.5%
10		25	3.7%
12		17	2.5%
13		8	1.2%
14		9	1.3%
15		14	2.0%
16		9	1.3%
17		3	0.4%
18		4	0.6%
19		1	0.1%
20		14	2.0%
22		5	0.7%
23		2	0.3%
24		2	0.3%
25		9	1.3%
28		2	0.3%
29		1	0.1%
30		9	1.3%
32		2	0.3%
35		3	0.4%
37		1	0.1%
38		1	0.1%
39		1	0.1%

File : NIC_plotlevel_Sec_D

d26: What was the total quantity of beans harvested from this parcel?

Value	Label	Cases	Percentage
40		15	2.2%
42		3	0.4%
43		1	0.1%
45		1	0.1%
48		1	0.1%
50		13	1.9%
54		1	0.1%
60		8	1.2%
62		2	0.3%
70		1	0.1%
73		1	0.1%
75		3	0.4%
80		6	0.9%
85		1	0.1%
95		1	0.1%
100		7	1.0%
150		4	0.6%
160		1	0.1%
175		1	0.1%
200		1	0.1%
250		1	0.1%
285		1	0.1%
300		2	0.3%
400		2	0.3%
888	no aplica	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d27: units

Information	[Type= discrete] [Format=numeric] [Range= 1-888] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	kg	0	
2	lbs	78	11.4%
3	quintales	532	77.9%
4	arrobas	1	0.1%
99	otro especificar	0	
888	no aplica	72	10.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d29: How much of the total quantity of beans that was harvested, did you Keep as foo

Information	[Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		187	27.4%

File : NIC_plotlevel_Sec_D

d29: How much of the total quantity of beans that was harvested, did you Keep as foo

Value	Label	Cases	Percentage
0.1000000014901		6	0.9%
0.2000000029802		9	1.3%
0.3000000119209		2	0.3%
0.4000000059604		7	1.0%
0.4499999880790		1	0.1%
0.5		13	1.9%
0.6000000238418		15	2.2%
0.6999999880790		4	0.6%
0.75		2	0.3%
0.8000000119209		8	1.2%
0.8999999761581		3	0.4%
1		67	9.8%
1.1000000238418		5	0.7%
1.2000000476837		4	0.6%
1.25		3	0.4%
1.2999999523162		5	0.7%
1.3400000333786		1	0.1%
1.3999999761581		2	0.3%
1.5		18	2.6%
1.6000000238418		11	1.6%
1.7000000476837		1	0.1%
1.7200000286102		1	0.1%
1.7999999523162		1	0.1%
1.8999999761581		1	0.1%
2		97	14.2%
2.0999999046325		1	0.1%
2.2000000476837		3	0.4%
2.25		1	0.1%
2.2999999523162		2	0.3%
2.4000000953674		2	0.3%
2.5		3	0.4%
2.5999999046325		9	1.3%
3		30	4.4%
3.0499999523162		1	0.1%
3.0999999046325		1	0.1%
3.3499999046325		1	0.1%
3.4000000953674		2	0.3%
3.5		1	0.1%
3.5999999046325		6	0.9%
3.7999999523162		1	0.1%
4		25	3.7%
4.0999999046325		1	0.1%
4.1999998092651		1	0.1%

File : NIC_plotlevel_Sec_D

d29: How much of the total quantity of beans that was harvested, did you Keep as foo

Value	Label	Cases	Percentage
4.5		1	0.1%
4.5999999046325		1	0.1%
5		20	2.9%
5.1999998092651		1	0.1%
5.3000001907348		1	0.1%
5.4000000953674		1	0.1%
5.5999999046325		1	0.1%
6		12	1.8%
6.0999999046325		1	0.1%
6.3000001907348		1	0.1%
7		5	0.7%
8		7	1.0%
8.6000003814697		1	0.1%
9		1	0.1%
9.3999996185302		1	0.1%
10		9	1.3%
11.199999809265		1	0.1%
12		1	0.1%
15.600000381469		1	0.1%
17		1	0.1%
18		1	0.1%
20		10	1.5%
22		1	0.1%
25		3	0.4%
30		7	1.0%
35		1	0.1%
40		4	0.6%
48		2	0.3%
50		4	0.6%
60		5	0.7%
70		2	0.3%
75		1	0.1%
80		2	0.3%
100		2	0.3%
110		1	0.1%
175		1	0.1%
200		2	0.3%
300		1	0.1%
888	no aplica	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d31: How much of the total quantity of beans that was harvested, did you Sell?

Information	[Type= discrete] [Format=numeric] [Range= 0-888] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

File : NIC_plotlevel_Sec_D

d31: How much of the total quantity of beans that was harvested, did you Sell?

Value	Label	Cases	Percentage
0		451	66.0%
0.1000000014901		1	0.1%
0.5		2	0.3%
0.75		2	0.3%
1		15	2.2%
1.2699999809265		1	0.1%
1.2999999523162		1	0.1%
1.3999999761581		1	0.1%
1.5		4	0.6%
1.600000238418		1	0.1%
2		27	4.0%
2.4000000953674		1	0.1%
2.5		3	0.4%
2.5999999046325		1	0.1%
3		18	2.6%
3.4000000953674		1	0.1%
3.5		1	0.1%
3.5999999046325		3	0.4%
4		21	3.1%
4.5		2	0.3%
4.5999999046325		2	0.3%
5		19	2.8%
5.5		2	0.3%
6		8	1.2%
6.5		1	0.1%
7		7	1.0%
8		11	1.6%
8.3999996185302		1	0.1%
8.5		1	0.1%
9		7	1.0%
10		12	1.8%
11		3	0.4%
12		3	0.4%
12.5		1	0.1%
14		3	0.4%
15		4	0.6%
16		3	0.4%
17		2	0.3%
19		3	0.4%
20		3	0.4%
23		1	0.1%
24		1	0.1%
25		2	0.3%

File : NIC_plotlevel_Sec_D

d31: How much of the total quantity of beans that was harvested, did you Sell?

Value	Label	Cases	Percentage
26		1	0.1%
28		2	0.3%
29		1	0.1%
30		1	0.1%
31		1	0.1%
32		3	0.4%
34		1	0.1%
35		1	0.1%
36		1	0.1%
38		1	0.1%
40		2	0.3%
42		1	0.1%
50		1	0.1%
50.5		1	0.1%
55		1	0.1%
60		1	0.1%
62		1	0.1%
74		1	0.1%
100		2	0.3%
140		1	0.1%
200		1	0.1%
888	no aplica	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d33: What was the price you received for the largest quantity sale of beans sold (Cor

Value	Label	Cases	Percentage
7		1	0.4%
8		3	1.3%
10		2	0.9%
350		3	1.3%
400		3	1.3%
450		3	1.3%
500		31	13.4%
550		3	1.3%
600		30	13.0%
650		6	2.6%
660		1	0.4%
700		41	17.7%
750		11	4.8%
780		1	0.4%
800		54	23.4%
820		1	0.4%

File : NIC_plotlevel_Sec_D

d33: What was the price you received for the largest quantity sale of beans sold (Cor

Value	Label	Cases	Percentage
850		8	3.5%
870		3	1.3%
880		1	0.4%
888	no aplica	0	
900		9	3.9%
1000		12	5.2%
1100		1	0.4%
1200		3	1.3%
Sysmiss		452	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d34: Specify the purpose indicated in B56

Information	[Type= discrete] [Format=numeric] [Range= 1-1299] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	gift	13	1.9%
2	payment in kind	265	38.8%
99	Other (specify)	51	7.5%
299		8	1.2%
888		344	50.4%
1299		2	0.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d34_99: Other (specify)

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
888		622	91.1%
cambio con otro productor		2	0.3%
compartio con socios del banco		2	0.3%
compartir con familiar		3	0.4%
compartir con otros productores		4	0.6%
mediero		13	1.9%
mediero 3qq		1	0.1%
mediero y venta de futuro		5	0.7%
otros socios		1	0.1%
pago a la unag		2	0.3%
pago a una ong		1	0.1%

File : NIC_plotlevel_Sec_D

d34_99: Other (specify)

Value	Label	Cases	Percentage
pago al banco y compartio con familiares		1	0.1%
pago al bcs y compartio con otros		5	0.7%
pago al bcs y venta de futuro		3	0.4%
pago al productor que le presto las 50 libras		1	0.1%
prestar al 2x1		1	0.1%
presto		1	0.1%
se lo dio al otro productor		1	0.1%
vende al granero para pagar su deuda de semilla mas insumos		1	0.1%
venta de futuro		13	1.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

Comments: Comments

Information	[Type= discrete] [Format=character] [Missing=*]
Statistics [NW/ W]	[Valid=204 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
99:regreso bcs lqq lo tuvo que compartir con otros		1	0.5%
a22:obtenidas las 80lbs de un banco comunitario de semilla a nombre de otro prod		1	0.5%
al esposo le dieron 40 lbs en el bcs y lo sembraron juntos		1	0.5%
ambos (beneficiaria y esposo) recibieron 40 libras cada uno, es decir 80 libras.		1	0.5%
c3: recibio 20 libras y sembro 10 libras en cada una de las parcelas		1	0.5%

File : NIC_plotlevel_Sec_D

Comments: Comments

Value	Label	Cases	Percentage
cambio con otro productor (trueque)		1	0.5%
cambio por mano de obra		1	0.5%
changed HHid to 310 (was 202)		1	0.5%
compartir con familiar		1	0.5%
comprada a otro productor		1	0.5%
con esta semilla pago al banco		1	0.5%
d21 no germino la semilla		1	0.5%
d21 siembra rala		1	0.5%
d21 siembra rala,pago al bcs		1	0.5%
d22 casepade les dio semilla		1	0.5%
d24 otro familiar beneficiado con semilla,sembro a medias con el papa que no es		1	0.5%
d24 otro miembro del hogar beneficiado con semilla		1	0.5%
d24 otro miembro del hogar que recibio semilla		2	1.0%
d24:otro productor que es beneficiario del bcs		1	0.5%
d26 el terreno es desnivelado y como llovio bastante la corriente se llevo el fr		2	1.0%
d26 no cosecho por lluvias		1	0.5%
d26 no registro granos cosechado por que en c22 reporto la mala calidad de la se		1	0.5%
d26 no registro granos cosechado por que en c22		1	0.5%

File : NIC_plotlevel_Sec_D

Comments: Comments

Value	Label	Cases	Percentage
reporto que no coseho por que la			
d26 no registro granos cosechados por que en c22 reporto que perdio totalmente l		1	0.5%
d26 no registro granos cosechados por que en c22 reporto que se lo comio el gana		1	0.5%
d26 no se registró granos cosechados por que menciono en c22 que perdió la cosec		1	0.5%
d26 perdio toda la siembra por una sequia		1	0.5%
d26 se lo comio un ganado que se le metio a la parcela		1	0.5%
d28 perdio porque se le nacio debido a mucha lluvia al aporreo,d24 otro miembro		1	0.5%
darle a otro agricultor		1	0.5%
el frijol lo recibio en diciembre y lo sembro en enero y perdio toda su cosecha		1	0.5%
el productor no cosecho nada por daños de lluvia por eso no reporto pago de la s		1	0.5%
el productor sembro, pero no le nacio debido a sequia		1	0.5%
el señor sembro a medias con sus hijos que fueron beneficiados por la semilla qu		1	0.5%

File : NIC_plotlevel_Sec_D

Comments: Comments

Value	Label	Cases	Percentage
el terreno es desnivelado y como llovio bastante la corriente se llevo el frijol		1	0.5%
entrego y vendio para solventar su deuda con el granero, santa rosa del peñon		1	0.5%
este productor recibio semilla directamente del tecnico del inta, la sembro en p		1	0.5%
inta		1	0.5%
inta les dio los insumos		1	0.5%
la productora fue beneficiada con 20 lbs de frijol por parte de banco de semilla		1	0.5%
mucha lluvia la cosecha fallo		1	0.5%
no cosecho la vaca del vecino se lo comio y sembro a media		1	0.5%
no cosecho nada		2	1.0%
no cosecho nada porque el frijol no nacio ya que era frijol viejo		1	0.5%
no cosecho ningun quintal y pago en efectivo		1	0.5%
no germino la semilla debido a mucha lluvia		1	0.5%
no hay banco de semilla en la comunidad, el productor recibio semilla por parte		1	0.5%
no hay banco de semilla, se las entrego el inta		1	0.5%
no hay reporte de produccion debido a que amplio periodo de sequia el productor		1	0.5%

File : NIC_plotlevel_Sec_D

Comments: Comments

Value	Label	Cases	Percentage
no pago al bcs porque no cosecho mucho		1	0.5%
no pago porque la cosecha fue mala		1	0.5%
no pago porque no germino la semilla		2	1.0%
no saco ni para pagarle al banco		1	0.5%
nota: aunque fracaso por exceso de lluvia en la epoca de postrema decidio volver		1	0.5%
observaciones de las 80lbs;30 que le dieron estaban dañadas		1	0.5%
obtuvo 20 lbs a nombre de su esposo del bcs		1	0.5%
otro agricultor que recibio semilla del bcs, sembro a medias		1	0.5%
otro productor que recibio semilla del bcs familiar		1	0.5%
p2 d26 perdio todo de su siembra debido a sequia,pago al bcs		1	0.5%
p2d21 sembro ralo		2	1.0%
p2d28 perdio porque se le nacio debido a demasiada lluvia		1	0.5%
pago al bcs		115	56.4%
pago en efectivo		1	0.5%
perdida por demasiada lluvia		1	0.5%
perdieron totalmente el area establecida		2	1.0%
perdio debido a que se le nacio por mucha lluvia		1	0.5%
perdio la cosecha		3	1.5%

File : NIC_plotlevel_Sec_D

Comments: Comments

Value	Label	Cases	Percentage
perdio la cosecha por demasiada lluvia pero compro el frijol para pagar la semil		1	0.5%
perdio porque se pudrio la semilla debido a mucha lluvia		1	0.5%
perdio toda la cosecha porque no nacio el frijol		1	0.5%
perdio totalmente la cosecha por mucha lluvia,tuvo que pagar en efectivo		1	0.5%
recibio 200 libras pero solo sembro 25 libras y el resto lo consumo		1	0.5%
recibio la semilla en primera 2011		1	0.5%
se perdio la cosecha total de frijoles en este periodo de postrera		1	0.5%
se perdio totalmente todo porque se requemo por la lluvia y la maleza		1	0.5%
sembraron primera 2011		1	0.5%
semilla del banco, que se la dio otro productor que decidio no sembrar		1	0.5%
semilla del inta		1	0.5%
toda la cosecha la perdio		1	0.5%
todo lo perdio en el almacenamiento		2	1.0%
tuvo que comprar 40 lbr de frijol chile rojo para pagar al bcs, debido a que no		1	0.5%

File : NIC_plotlevel_Sec_D

Comments: Comments

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d1: Please tell me again, in which season did you plant the bean seed received from

Information [Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Postrera 2011	399	58.4%
2	Apante 2011-12	189	27.7%
3	Primera 2012	67	9.8%
4	primera 2011	28	4.1%
77	Did not plant the seed from the CSB in any season	0	

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d2: In that planting season, how many PARCELS of agricultural land were planted to b

Information [Type= discrete] [Format=numeric] [Range= 1-6] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1		303	44.4%
2		310	45.4%
3		48	7.0%
4		16	2.3%
6		6	0.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

d3_1: Did you have more Insects in that planting season compared to the previous 2 yea

Information [Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]

Statistics [NW/ W] [Valid=683 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Yes	269	39.4%
2	No	414	60.6%
77	Don't know	0	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# d3_2: Did you have more Diseases in that planting season compared to the previous 2 ye			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	196	28.7%
2	No	487	71.3%
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d3_3: Did you have more Drought in that planting season compared to the previous 2 yea			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	119	17.4%
2	No	564	82.6%
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# d3_4: Did you have Too much rain in that planting season compared to the previous 2 ye			
Information	[Type= discrete] [Format=numeric] [Range= 1-77] [Missing=*]		
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	Yes	419	61.3%
2	No	264	38.7%
77	Don't know	0	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Comments_7: Comments			
Information	[Type= discrete] [Format=character] [Missing=*]		
Statistics [NW/ W]	[Valid=24 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
changed HHid to 310		1	4.2%
el ganado de otro señor se lo comio		1	4.2%
la semilla se la dieron en octubre pero la sembro hasta noviembre		3	12.5%
la sequia se manifesto al momento de la siembra, la lluvia en la etapa de desarr		2	8.3%
le dieron la semilla en octubre, pero sembro hasta el 25 de noviembre		2	8.3%

Comments_7: Comments

Value	Label	Cases	Percentage
le entregaron en postrera pero sembro hasta apante		2	8.3%
les dieron tarde los frijoles y este venia picado		2	8.3%
recibio en postrera 2011 pero la sembro en apante 2011-2012		1	4.2%
recibio en postrera pero sembro en apante		4	16.7%
recibio en postrera pero sembro en noviembre (apante)		2	8.3%
recibio la semilla en postrera pero sembro en apante		4	16.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

plot_ID: Plot number

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=681 /-] [Invalid=2 /-]

Value	Label	Cases	Percentage
1		478	70.2%
2		177	26.0%
3		21	3.1%
4		5	0.7%
Sysmiss		2	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

plotcode: Plot unique identification number

Information	[Type= continuous] [Format=numeric] [Range= 75001-48011151] [Missing=*]
Statistics [NW/ W]	[Valid=683 /-] [Invalid=0 /-] [Mean=18995169.82 /-] [StdDev=16723320.481 /-]